

CONDITIONAL USE APPLICATION

Applications will no longer be accepted by email or mail.

All applications must be submitted in person.

Planning Division 5155 Silverton Rd. NE; Salem OR 97305

Ph. (503) 588-5038 Email: Planning@co.marion.or.us

http://www.co.marion.or.us/PW/Planning

PROCEDURE:

- A. Once a complete application is received, the Planning Division will request comments from other County departments, affected agencies and special districts. If the application requires a hearing, one will be scheduled before a Marion County Hearings Officer in approximately 4-6 weeks. The applicant will be notified by letter of the date for the public hearing. For more information on the public hearing process, contact Planning staff.
- B. Planning staff will review the application for compliance with the Comprehensive Plan, Zone Code, statewide planning goals, and other applicable regulations. The Planning Division will approve or conditionally approve the application if it clearly complies with all land use laws and regulations. If the application requires a public hearing, staff will prepare a staff report and a copy is mailed to the applicant at least 7 days prior to the hearing.
- C. In approximately 30-45 days notice of the decision is sent to the applicant and property owners within the notification area. <u>Please note there is a 15-day appeal period</u>. The appeal process and conditions, if approved, are explained in the Notice of Decision. If a public hearing is required notice of the hearing will be mailed to the applicant and property owners within the notification area not less than 21 days prior to the scheduled hearing.

APPLICATION REQUIREMENTS:

Do not double-side or spiral bind any documents being submitted as our office will be scanning this information.

Incomplete applications will not be accepted. A complete application consists of the following:

- A. The attached application form filled out in ink.
- B. Copy of the officially recorded title transfer instrument (deed, warranty deed, or contract) that shows the legal description for the parent parcel. Available at the Clerk's Office, 2nd floor, 555 Court St. NE, Salem.
- C. Site Plan (see attached example) on a separate 8½ x 11 sheet of paper, drawn in ink, and showing the location of the proposed use and its distance from other structures, property lines, roads, etc. The site plan must be reviewed and initialed as accepted by a Plans Examiner from Marion County Building Inspection.
- D. A written statement explaining your request and how it conforms to Marion County land use policies and regulations of the applicable zone. A copy of the zone regulations is available from the Planning Division.
- E. If applying for a Conditional Use Hardship, attach a completed Physician's Certificate.
- F. If applying for a Conditional Use Home Occupation, attach a completed Home Occupation Supplemental form.
- G. If applying for a Conditional Use Agri-Tourism, attach a completed Agri-Tourism Supplemental form.
- H. Filing fee: Make check payable to Marion County. Note: if the application is withdrawn after a file has been set up or fee deposited, the entire fee cannot be refunded. Partial refunds are at the discretion of the Planning Division based on the amount of staff work undertaken.

<u>Please note:</u> Most development requests are reviewed by a number of offices within Public Works and there <u>may</u> be several fees you will incur during this process. Customers can mistakenly believe the first fee(s) they pay covers all the costs for their development request. Contact the Planning Division for more information.



Marion County Planning

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Fee: Please check the appropriate box:	
☐ Conditional Use - \$1450	
☐ Conditional Use Hardship - \$450	☐ Amend Conditions/Permit - \$600
☐ Conditional Use Hardship Change of Occupant - \$120	☐ Aggregate Site (non Goal 5) - \$3000+\$80/acre
□ Non-Farm Dwelling \$1930	☐ Agri-Tourism Single Event - \$375
☐ UT Zone Replacement Dwelling - \$450	☐ Agri-Tourism Max 6 Events - \$640
☐ Conditional Use Home Occupation - \$770	☐ Agri-Tourism Max. 18 Events/Longer Duration-\$640
PROPERTY OWNER(S):	ADDRESS, CITY, STATE, AND ZIP:
TLM Holdings, LLC	14379 Keli Road NE #11, Aurora, OR 97002
PROPERTY OWNER(S) (if more than one):	ADDRESS, CITY, STATE, AND ZIP
APPLICANT REPRESENTATIVE:	ADDRESS, CITY, STATE, ZIP
Wendie Kellington, Kellington Law Group, PC	P.O. Box 2209, Lake Oswego, OR 97035
DAYTIME PHONE (if staff has questions about this application):	E-MAIL (if any):
(503)-804-0535	wk@klgpc.com
ADDRESS OF SUBJECT PROPERTY:	SIZE OF SUBJECT PROPERTY:
22515 Airport Road NE, Aurora, OR 97002	16.54 acres +/-
THE PROPERTY OWNERS OF THE SUBJECT PROPERTY "Applicant's Statement"): Develop a vertiport for vertical takeoff and land	REQUEST TO (summarize here; explain in detail on the
MCC 17.136.050(J)(4) authorizes as a conditional use of EFU land transportation	
requirements. Applicant requests approval for rotorcraft-based operations, stora	age and maintenance uses and development such as landing pads,
tie down areas, hangar space, repair areas, offices and operational areas, fuelin	ng and electrical charging areas, etc.

CONDITIONAL USE APPLICATION

Township 45 Range W Section ZD	Application elements submitted:
Tax lot number(s) $800, 900$	Title transfer instrument
Zone: EFU	X Site plan
Zone map number: 3	Applicant statement
☐ TPA/header	X Filing Fee
Case Number: (U 24-037	☐ GeoHazard Peer Review (if applicable)
□ Urban 🕱 Rural	☐ Physician's Certificate (if applicable)
Signs given:	☐ Home Occupation Supplemental (if applicable)
	☐ Agri-Tourism Supplemental (if applicable)
Date determined complete:	Application accepted by: Team
	Date: 9/19/01/
	418124

IF THIS IS FOR A CONDITIONAL USE HARDSHIP: NOT APPLICABLE
WILL THE TEMPORARY DWELLING BE () MANUFACTURED HOME OR () RV? Check one.
IF USING AN RV, DO YOU INTEND TO:
() CONNECT TO THE EXISTING SEPTIC SYSTEM <u>OR</u> () USE THE RV HOLDING TANK? Check one. NAME OF PERSON(S) WITH MEDICAL HARDSHIP:
HE/SHE/THEY WILL RESIDE IN: () PRIMARY DWELLING OR () TEMPORARY DWELLING
NAME OF CAREGIVER:
HE/SHE WILL RESIDE IN: () PRIMARY DWELLING OR () TEMPORARY DWELLING
RELATIONSHIP OF CAREGIVER TO PERSON(S) WITH MEDICAL HARDSHIP:
WHAT TYPE OF ASSISTANCE WILL CAREGIVER PROVIDE:
IF THERE ARE OTHER ADULTS THAT RESIDE OR WILL RESIDE IN THE DWELLING WTH THE PERSON(S) NEEDING CARE, PLEASE EXPLAIN WHY HE/SHE CANNOT BE THE CAREGIVER:
THE APPLICANT(S) SHALL CERTIFY THAT:
A. If the application is granted the applicant(s) will exercise the rights granted in accordance with the terms
and subject to all the conditions and limitations of the approval.
B. I/We hereby declare under penalties of false swearing (ORS 162.075 and 162.085) that all the above information and statements and the statements in the plot plan, attachments and exhibits transmitted
herewith are true; and the applicants so acknowledge that any permit issued on the basis of this application may be revoked if it is found that any such statements are false.
C. I/We hereby grant permission for and consent to Marion County, its officers, agents, and employees
coming upon the above-described property to gather information and inspect the property whenever it is reasonably necessary for the purpose of processing this application.
D. The applicants have read the entire contents of the application, including the policies and criteria, and understand the requirements for approving or denying the application.
PRINTED NAME AND SIGNATURE of each owner of the subject property.
Ted Millar

Signature

Signature

____day of September

Print Name

Print Name

, 20_24

Signature

Signature

Ted Millar
Print Name

Print Name

DATED this 10

Applicant Statement (required)

It is up to the applicant to fully explain your proposal and how it conforms to Marion County land use regulations. This is *your* opportunity to provide detailed information on the "who, what, where, when and why" that is specific to your proposal.

There are specific criteria and regulations for each zone; these are available from the Planning Division. We strongly encourage you to obtain a copy of this information, review it, and then prepare your "applicant's statement".

These are a few items you should consider including (where applicable):

- Describe the property as it exists now and after implementation of the proposal: topography, existing structures and their use, new or alteration of structures, etc.
- Describe surrounding properties: type of land use, scale of development, etc. and any impact your proposed use might have on these properties such as dust, noise, fumes or odors, traffic, etc. And, if so, what measures will you take to mitigate these impacts?

See attached application narrative and exhibits.

(use additional paper if needed)

INSTRUCTIONS FOR PREPARATION OF A SITE PLAN



Site plan must be <u>current</u>, drawn to scale, and <u>show all property lines</u>. If unable to draw to scale, property lines must still be shown noting actual dimensions or total acreage.

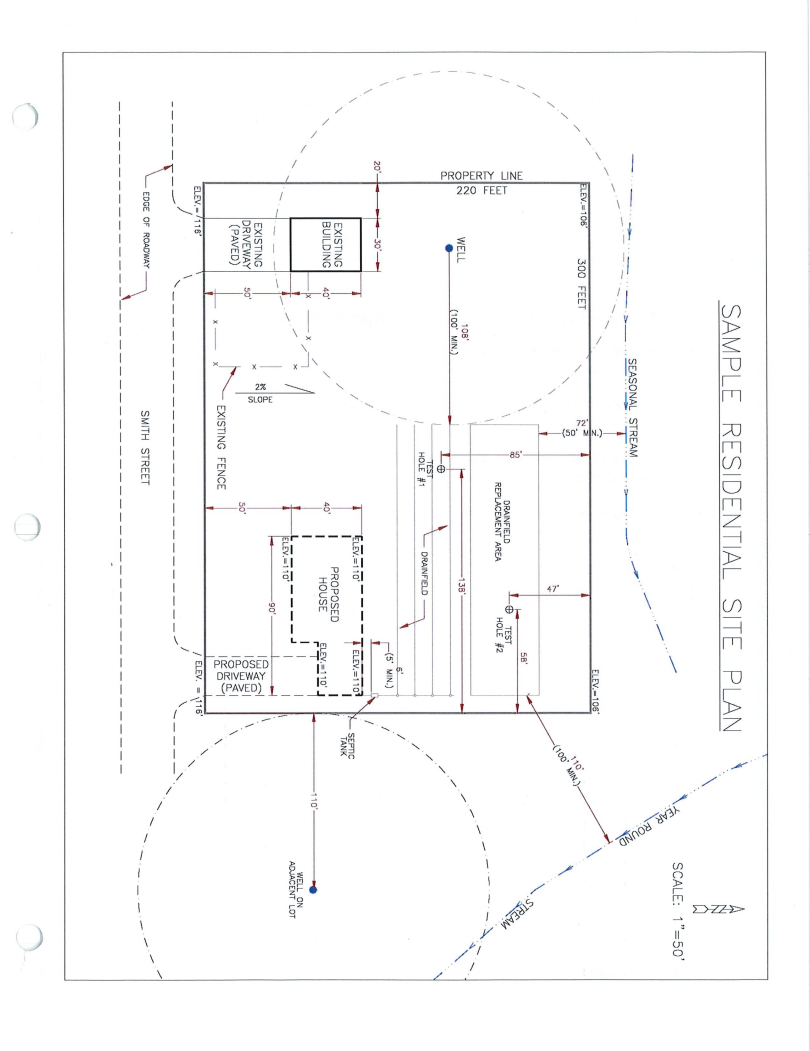
Failure to include all of the items listed below may delay the review necessary to obtain a permit

ITEMS THAT MUST BE SHOWN ON YOUR SITE PLAN:

	1.	NORTH ARROW.											
	2.	SCALE OF DRAWING.											
	3.	STREET NAME accessing the parcel.											
	4. 5.	ALL PROPERTY LINES AND DIMENSIONS – existing and proposed. DRIVEWAYS, ROADS, INTERNAL ROADS, PARKING AND CIRCULATION AREAS – existing and											
_	J .	proposed and label as "Paved" or "Gravel." Show driveway to public right-of-way.											
	6.	EXISTING AND PROPOSED STRUCTURES - label as " <i>Proposed</i> " and " <i>Existing</i> ". Include dimensions and distance to <u>all</u> property lines and other structures.											
	7.	UTILITY LINES AND EASEMENTS.											
	8.	GEOGRAPHIC FEATURES - ground slope and direction of slope, escarpments, streams, ponds, or oth											
	_	drainage ways.											
	9. 10.	WELLS – existing and proposed on this parcel <u>and</u> adjacent parcels within 100 feet. FENCES, RETAINING WALLS – location of existing and/or proposed.											
	11.	PARTITIONING (if applicable) – proposed new property line shown by dashed lines, with parcels labeled											
_		as "Parcel 1", "Parcel 2", etc.											
	12.	SEPTIC SYSTEM and REPLACEMENT AREA – existing and proposed. Show existing septic tank, drain											
	42	field lines and distance from structure(s).											
	13. 14.	STORM WATER SYSTEMS OR DETENTION BASINS – show existing and proposed. CUTS/FILLS – show existing and proposed.											
0	15.	ELEVATIONS – at lot corners or construction area <u>and</u> at corners of building site.											
	16.	FLOODPLAIN – if applicable, show the boundary of the 100 year floodplain.											
		ver service is not available, a septic system must be installed. Include the following additional items											
on the	site plan												
0	17.	TEST HOLES – show distances between holes and property lines. One test hole should be located in the center of the initial system installation site, the other in the center of the replacement area. Accuracy of location is very important											
	location is very important. 18. PROPOSED SEPTIC SYSTEM AND REPLACEMENT SYSTEM – show septic tank and distance from structure; show disposal trenches and length, width, and distance between trenches.												
Comm	ercial d	evelopment must also include the following:											
	19.	FIRE DEPARTMENT ACCESS											
	20.	FIRE HYDRANTS – locations HANDICAP ACCESS											
	21. 22.	LANDSCAPING – existing and proposed landscaping areas.											
	23.	PARKING – lot configuration, number of parking spaces, and off-street loading area.											
	onal info r permit	ormation such as patio slabs, walkways, roof overhangs, etc. may be required for the issuance 											
		YOU MAY USE THE REVERSE SIDE OF THIS FORM TO DRAW YOUR SITE PLAN											
Proper	ty Owne	r(s) Name: TLM Holdings, LLC Phone: (503)-804-0535											
Site Ac	dress: 2	22515 Airport Road NE, Aurora, OR 97002 City: Aurora, OR Zip 97002											
	_	Lot: Block:											
		Home Park: Space: # (T-R-Sec-TL(s): T4S, R1W, S02D, tax lots 800 and 900 Total # Acres_16.54 +/-											
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Permit	Speciali	st Review:Date:											

SITE PLAN MUST SHOW ALL PROPERTY LINES AND DIMENSIONS

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App	Applicant's Mailing Address: 14379 Keli Road NE #11											(City: Aurora, OR Zip: 97002																
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Conditional Use Application - Vertiport

Final Audit Report 2024-09-10

Created: 2024-09-10

By: Samantha Bush (sb@klgpc.com)

Status: Signed

Transaction ID: CBJCHBCAABAAJfUcN3OQ-dCAoJGNVGGluXxi1I-Xef s

"Conditional Use Application - Vertiport" History

- Document created by Samantha Bush (sb@klgpc.com) 2024-09-10 7:39:06 PM GMT
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- Document e-signed by Ted Millar (tmillar@wwpmi.com)
 Signature Date: 2024-09-10 7:48:48 PM GMT Time Source; server
- Agreement completed.
 2024-09-10 7:48:48 PM GMT



Wendie L. Kellington P.O. Box 2209 Lake Oswego Or 97035

Phone (503) 636-0069 Mobile (503) 804-0535 Email: wk@klgpc.com

September 18, 2024

Via Hand Delivery Brandon Reich Planning Director Marion County 5155 Silverton Rd NE Salem Or 97305

RE: TLM Applications for property at 22515 Airport Road NE, Aurora, OR 97002

Dear Brandon:

Attached please find TWO land use applications for filing on this date. One application is wholly new and seeks a CUP to expand the existing Aurora Airport, airport boundary and to alter that airport to establish particular airport uses on the subject property. This application does not permit service to a larger class of airplane. The required application fee in the amount of \$6355 is also attached.

The second application is for the same TLM property and seeks to establish a standalone transportation facility - a heliport/vertiport - on the subject property. For the second application, per OAR 660-012-0060(5), the presence of the Aurora Airport is not a basis for the required Goal exceptions. However, following the suggestion of the court of appeals questioning whether OAR 660-012-0060(5) applies to exceptions taken for transportation facilities themselves (establishing a transportation facility is the point of the second application) as opposed to commercial, industrial or residential uses), alternative findings supporting the second application are also included for which the presence of the Aurora Airport is a basis for the exceptions. The second application is essentially the same as the application filed for the subject property on December 19, 2023. That application was never fully processed and stalled out. We hereby formally withdraw that application filed on December 19, 2023 for the subject property. In its place, we file the attached second application for a transportation facility. We understand that because the prior application was never fully processed, that there is no new application fee for this second application that we file today, but rather the fee for the now withdrawn application can be applied to this nearly identical one that supersedes it. If that is incorrect, please let us know.

Finally, the applications filed this date are separate and discrete and neither relies upon the other. In fact, if the first application is approved, then the second one is wholly unnecessary. However, the Applicant wishes to pursue both applications so that it may establish aviation related uses on its property – which are uses that the County's acknowledged comprehensive

plan since the time it adopted the 1976 Aurora Airport Master Plan, has designated for aviation related uses.

If you have any questions or concerns, please let me know. Thank you for your courtesies and patience.

Very truly yours,

Wendie L. Kellington

WLK:wlk

CC: Client (w/o attachments)

Aron Faegre (w/o attachments)

TRANSPORTATION FACILITY (VERTIPORT) APPLICATION NARRATIVE September 18, 2024

I. APPLICATION INFORMATION

Applicant/Owner:

TLM Holdings, LLC 14379 Keil Road NE #11 Aurora, OR 97002

Applicant's Representative:

Wendie Kellington Kellington Law Group, P.C. PO Box 2209 Lake Oswego, OR 97035

Subject Property Address:

22515 Airport Road NE Aurora, OR 97002

Legal Description:

TRS Map 04 1W 02D TL 800/900

Present Zoning:

EFU

Proposal:

Transportation Facility (Vertiport¹)

Application Requirements:

Conditional Use Permit

Exception to Statewide Planning Goal 3 and Precautionary Exceptions to Goals 11 and 14

Comprehensive Plan Amendment for Exception

¹The proposed facility is called a vertiport but could just as easily be called a heliport. The proposal is designed to accommodate all types of rotorcraft to include a new breed termed "eVTOLs" which is an abbreviation for electric vertical take off and landing aircraft which are a type of rotor craft - a type of helicopter - that runs on electric power and that will eventually be autonomous. We refer to the facility as a "vertiport" because that appears to be the more modern nomenclature. But we do not intend to propose or create anything other than a facility to accommodate all types of rotorcraft — both gas and electric powered.

Compliance with AO zone requirements Compliance with Airport Planning Rule

II. INTRODUCTION

Summary of Proposal, Background and Applications

TLM Holdings, LLC ("Applicant") is proposing a vertiport,² which the application materials and application narrative refers to as the North Marion County Vertiport ("NMCV"). Vertiports are a type of "transportation facility or improvement" that enables rotorcraft-based³ movement of people and goods to and from a subject property. Such transportation facilities are commonly identified as heliports and more recently vertiports, although the facility itself is the same for all rotorcraft. The purpose of this proposal is to put the subject property to productive use in a manner that is consistent with the adjacent airport and airport-related uses as has been long-envisioned by the Marion County Comprehensive Plan and the Aurora State Airport Master Plan, for which the 1976 version is an acknowledged part of the County's Comprehensive Plan. Therefore, all land use decisions that invoke the County Comprehensive Plan must be consistent with the 1976 Aurora Airport Master Plan designations for the subject property.

The development of and the operations for the proposal will be subject to Oregon Department of Aviation ("ODAV") and Federal Aviation Administration ("FAA") approval and regulations. All rotorcraft to include eVTOLs are strictly regulated by the FAA and all operations, to include autonomous operations, will require FAA certificates and must conform to FAA flight requirements. Likewise, while the proposed vertiport will be considered an independent "airport" under ODAV and FAA regulations, all rotorcraft that use the proposed vertiport will be required to coordinate operations with the Aurora State Airport's FAA control tower due to the proximity of the subject property to the airport. When the FAA control tower is in operation (current hours of operation are 7 am to 8 pm every day) any takeoffs and

² As defined in HB 2834 (2023), codified at ORS 836.636(1)(b), "Vertiport' mean an area of land or structure used, or intended to be used, for vertical takeoff and landing aircraft." That definition incorporates the use of the proposed transportation facility by all rotorcraft including eVTOLs. As noted in the beginning of this narrative, in this application, we refer to vertiports and heliports interchangeably because they mean the same thing – a facility for the take off and landing of rotorcraft of all types. Vertiport is simply the more modern name for such facilities.

³ Rotorcraft or rotary-wing aircraft are heavier-than-air aircraft with rotary wings or rotor blades that generate lift by rotating around a vertical mast. The term includes vehicles where one or more rotors provide lift throughout the entire flight and include vertical-lift vehicles such as electric vertical take-off and landing ("eVTOL") vehicles, which area type of helicopter. The emergence of eVTOLs and other innovative aircraft types and aviation technologies have established a new and rapidly-growing sector of the aerospace industry referred to Advanced Air Mobility (AAM). *See*, e.g., National Business Aviation Association website: https://nbaa.org/aircraft-operations/emerging-technologies/advanced-air-mobility-aam/.

landings from the NMCV can only occur when the pilot receives approval from the tower by radio communication. During other hours the pilot will use standard radio procedures for non-towered airport, just as will all other Aurora Airport, Helicopter Transport Services, and Columbia Helicopter pilots.

The proposed vertiport seeks to be an independent airport under state and federal regulations. This application does not request and does not need to request that either the Airport Layout Plan ("ALP") for the Aurora State Airport or the County's Aurora State Airport Planning Map be amended to include the proposed use.⁴ Neither are required to be amended for the proposed use to be approved. Relatedly, the Applicant is not requesting an expansion of the Aurora State Airport boundary to include the subject property. The proposal is for an independent vertiport, which is a transportation facility, adjacent to but separate from the existing airport and outside the Aurora State Airport boundary. It will be similarly situated to the existing Columbia Helicopters and Helicopter Transport Services (HTS) operations that are adjacent to but outside the Aurora State Airport boundary (note they both nonetheless require coordination with the Aurora Airport control tower). The proposed vertiport will have its own airport boundary. Exhibit 59 (NMCV Airport Boundary Map). Despite having a separate airport boundary, the proposed use of the subject property is consistent with the County's current Aurora State Airport Planning Map and the current ALP and will be consistent with any future updates the County or State may ultimately adopt that would seek to expand that airport boundary to include the subject property or other properties.

The subject property has previously been used as a retreat facility for well more than 40 years, first as a Methodist Church Camp and then as the Beyond the Reef Theological Center. While the subject property is zoned exclusive farm use (EFU), the property has not been in resource use since before the retreat facility use began. Ever since the adoption of the first 1976 Aurora State Airport Master Plan that was in turn adopted by the County as part of the now acknowledged Marion County Comprehensive Plan, the subject property has been envisioned for development with aviation uses under the caption: "THIS AREA ACCEPTABLE FOR AIRPORT RELATED DEVELOPMENT UNDER PRIVATE OWNERSHIP." Exhibit 44, page 31, 44; Exhibit 2, p 41. The Airport Master Plan's Land Use Plan' designates the subject property as "Airport Development." Exhibit 44, p 50. Since the mid-1970's, development of the area west of Airport Road has occurred in a manner that is consistent with the now acknowledged 1976 Aurora Airport Master Plan, with the subject property being the only major vacant property identified by the County Plan as suitable for aviation use that remains undeveloped.

⁴ A companion application is also being filed this date which seeks to expand the Aurora State Airport boundary to include the subject property and to obtain permission for through the fence airport uses on the subject property that support aeronautical activities at the airport. That is a wholly separate and distinct land use application.

Following the closure of the retreat facility, the property owner, Applicant, has sought to put the subject property to productive use consistent with the vision expressed in the acknowledged County Plan and 1976 Airport Master Plan. Applicant last proposed an airplane-based design for the subject property, which relied upon taxi lane access to the Aurora State Airport. For several reasons, the Oregon Court of Appeals decided that approval of that proposed use required expansion of the Aurora State Airport boundary, which had not been requested or approved, and the County's approval of that use without an airport boundary expansion was reversed. See e.g., Exhibits 6, 23, 24, 25 (LUBA and Court of Appeals decisions).

This application seeks to put the subject property to productive use consistent with acknowledged Marion County Comprehensive Plan and to do so with an independent vertiport that does not rely upon the expansion of the Aurora State Airport boundary while still being consistent with the adopted airport plans and County planning documents. The proposal seeks to take advantage of several factors that indicate a growing need for a vertiport. First, as the Aurora State Airport has grown, the facilities available at the airport for supporting any rotorcraft operations has not kept up with increased local and regional demand. There is now a shortage of facilities for local area and regional rotorcraft operations. Second is the emerging eVTOL technology, which many experts predict will significantly transform aerial transport in coming years and for which there is a dearth of transportation facilities that can support those vehicles with required electric power. The proposal will allow Marion County to become one of the first or perhaps the first of available areas within Oregon to support eVTOLs and will establish the County as a leader in this emerging transportation technology.⁵ Third, is the fact that two of the country's largest helicopter operators, Columbia Helicopters and HTS, have located their operations near the subject property, which has created economic synergies that has attracted additional rotorcraft-based businesses and operations. This has created a rotorcraft ecosystem that will support the proposed vertiport and to which the vertiport can contribute, to include providing the Life Flight Network the opportunity to locate its rotorcraft operations adjacent to its headquarters at the Aurora State Airport. The presence of these three factors, in addition to those identified in the reasons exception analysis, warrants establishing an independent vertiport on the subject property to meet this growing demand.

Several Marion County Code ("MCC") standards apply to this application. The proposed vertiport is an allowed conditional use on EFU land. MCC 17.136.050(J)(4)⁶

⁵ The vertiport will differ from other rotorcraft facilities because it will have dedicated electric rotorcraft charging stations, utilizing hydrogen for electric power. Exhibit 12. ⁶ MCC 17.136.050 provides, in relevant part,

[&]quot;The following uses may be permitted in an EFU zone subject to obtaining a conditional use permit and satisfying the criteria in MCC 17.136.060(A), and any additional criteria, requirements, and standards specified for the use:

authorizes, as a conditional use on EFU land, other transportation facilities and improvements not otherwise allowed on EFU if an applicant obtains an exception to Goal 3 or any other applicable goals using the standards set forth under OAR chapter 660, division 12. Consequently, Applicant is submitting a conditional use application narrative and evidence that includes addressing the exceptions standards set forth under OAR 660-012-0070. Note, the purpose for the exception is not to change the plan designation or zoning for the property, but rather to comply with EFU standards for the permitted use under state law as well as the existing Marion County Code plan designation and zoning. Because the subject property is within the Airport Overlay (AO) zone, the applicable MCC Chapter 17.177 AO standards are also addressed as part of the conditional use application. Finally, because the application requires an exception and exceptions are required to be adopted into the County's comprehensive plan, the Applicant is also herein applying to amend the text of the Marion County Comprehensive Plan ("MCCP") to incorporate the exception. reiterate, the application here does not request a change to the comprehensive plan designation map or the zoning map for the subject property – there is no request for a plan designation change or zone change. The proposed use is an allowed conditional use under the subject property's current EFU zoning. As part of the comprehensive plan amendment component for the reasons exception, the nature of the use requires the application to also demonstrate compliance with the airport planning rule under OAR Chapter 660 division 13 and to provide the documents the rule requires the County to adopt for the proposed vertiport. Those documents should be adopted as part of this approval and incorporated into the Comprehensive Plan as part of the reasons exception.

In addition to the above land use applications, Applicant is preparing applications and notifications for submittal to ODAV and the FAA pursuant to the requirements of ORS 836.085 through 836.120, OAR Chapter 738 division 20, and 14 CFR Part 157 (FAR Part 157 (attached as Exhibit 62)). For ODAV, this includes an ODAV Site Approval application, which must be approved prior to any construction of the vertiport, and an ODAV License to operate the vertiport. Therefore, obtaining these state and federal approvals will be required as a condition of approval of this request. The FAA notifications and applications include a notification of intent to establish an airport and a notification intent for construction of the vertiport. The FAA's review is primarily focused on air safety. The Applicant will also need to prepare an application to the Department of Environmental Quality (DEQ) pursuant to OAR 340-035-0045 to review and approve a noise impact study and related Noise Impact Boundary map for the vertiport use. The noise impact study and impact map

^{* * * *}

[&]quot;J. The following transportation uses:

^{* * * *}

[&]quot;4. Roads, highways, and other transportation facilities and improvements not otherwise allowed in this chapter, when an exception to statewide Goal 3 and any other applicable statewide planning goal with which the facility or improvement does not comply, and subject to OAR Chapter 660, Division 12."

are attached to this application as Exhibit 60 (HMCVH Noise Study). Applicant will also be required to obtain the normal DEQ permits for wastewater and stormwater management. Ultimately, Applicant requires for the proposed use County land use and building permit approvals, site design and operations approval from ODAV and the FAA, and regulatory approval from the DEQ prior to the construction or operation of the proposal. The findings below address each how the proposal complies with each of the relevant land use standards and also demonstrate that it is feasible to obtain all necessary ODAV, FAA and DEQ permits. Also, the findings below recommend conditions of approval to ensure the required permits are obtained before the proposed vertiport becomes operational.

The Proposed Vertiport Transportation Facility

As noted above, TLM Holdings, LLC ("Applicant") is proposing to develop a vertiport, which is a transportation facility, on the subject property. The proposed vertiport will address the needs of adjacent and nearby rotorcraft operations and will accommodate the growth of rotorcraft use generally and electric vertical takeoff and landing rotorcraft vehicles (eVTOLs) specifically when they are authorized to fly. As such, the proposed vertiport constitutes an "airport" and Applicants request an airport boundary be established for the entire subject property as shown on Exhibit 59. Within the vertiport's airport boundary, the proposal is to develop landing pads for vertical takeoffs and landings, rotorcraft tiedown areas, charging stations. fueling facilities, hangars, operations areas that include sleeping bunks, meal preparation and rest areas for shift-work pilots, maintenance and repair facilities and small offices to manage the facility and each major operator based at the facility. The application also requests approval of accessory support facilities to handle electrical peak-load periods and power supply during natural disasters and other emergency situations as well as normal facilities and services such as water, stormwater, and wastewater facilities.

The proposed vertiport will move people and goods for remote firefighting and utility facility repair operations (serving, for example, the needs of Columbia Helicopters), and emergency medical evacuation (Medevac) flights (serving, for example, Life Flight Network) as well as serving itinerant operations. If approved, the proposed vertiport will be one of the first transportation facilities in the state capable of serving eVTOLs, making Marion County a leader in providing transportation facilities for renewable energy-based vehicles. A site plan of the proposed North Marion County Vertiport transportation facility is provided at Exhibit 1, p 1.

⁷ Charging stations are necessary for electric rotorcraft and for surface vehicles that provide transportation to the proposed rotorcraft facility. Under DEQ's rules – OAR 340-257-0030 - by 2035, all new passenger cars, SUVs, and light-duty pickup trucks must either be battery electric or plug-in hybrid electric vehicles. Therefore, having charging facilities for the steady uptake of electric terrestrial vehicles leading to that transition, is essential.

As discussed further in response to the approval criteria, the need for rotorcraft-oriented transportation facilities within Marion County and the greater region is anticipated in the County's TSP. The steady growth in rotorcraft use over the years has shown the planning documents were correct in their assessment of future transportation needs. Supply has not kept up with the growing demand as demonstrated by the present interest in additional rotorcraft facilities that has been expressed in written testimony submitted by Columbia Helicopters and Life Flight Network. See Exhibits 3 and 4. The subject property is well positioned to provide a vertiport that can support these existing operations and their anticipated growth. Exhibit 5 (Vicinity Map). Furthermore, advances in avionics, to include the increasing development of all-electric (battery powered) rotorcraft in response to climate change, environmental emissions, and noise pollution concerns, require adequate numbers of vertiports to meet the needs of the technology. This proposal seeks to also address that unmet demand.

To give an idea of the types of operations that could be based at the proposed vertiport: Columbia Helicopters' reputation is built on operating tandem rotor (dual rotor) heavy-lift helicopters for aerial firefighting, resource industry support, infrastructure development and maintenance, and disaster and relief support, often operating in remote locations under austere conditions. See Exhibit 51 (Columbia Helicopters Brochure). Columbia Helicopters also specializes in third-party maintenance, repair and overhaul services for the U.S. Government and private companies. Life Flight Network is a nonprofit air and ground critical care transport service that serves the Pacific Northwest and Intermountain West with a fleet of helicopter and fixed wing aircraft. See Exhibit 52 (Life Flight website materials). Supported through its members, Life Flight is the largest non-profit air ambulance service in the United States. Each of these existing businesses have expressed interest in use of the proposed vertiport. Exhibits 3, 4.

The proposed vertiport also will serve itinerant operations. Itinerant operations involve rotorcraft that are based at other locations landing at the vertiport and not remaining at the vertiport for extended periods. This may include rotorcraft operations of all types requiring a fuel stop or maintenance or stopping to conduct business in the area and includes eVTOLs traveling up or down the coast that need to charge their batteries to continue onward to their destination.

Proposed Uses

As the Court of Appeals observed in *Schaefer v. Marion County*, 323 Or App 390, 392, 408-09, 523 P3d 1142 (2022), an airport such as the Aurora State Airport is a transportation facility or improvement. The Applicant is not requesting County authorization for the entire range of transportation facilities or improvements that make up an "airport" that can serve rotorcraft and fixed wing aircraft. Here, the

Applicant requests only authorization of the discrete transportation facilities, improvements and uses that are described in this application:

- Use of the vertiport by all types of vertical takeoff and landing aircraft to include, but not limited to: emergency medical, firefighting and natural disaster response operations; support to commercial natural resource sector and oil industries, and forest and stream restoration efforts; aerial construction, infrastructure, repair and heavy lift operations; aerial transport of persons and goods to include shipping and receiving of parts and supplies for repair of aircraft and operational needs; electronic news gathering and motion pictures support; engineering and technical support services; supply chain management and logistics services; rotorcraft maintenance, overhaul and repair services; itinerant and facility-based personal rotorcraft use; accessory uses such as fueling of rotorcraft, storage of maintenance parts, and uses related to the development proposed below.
- Landing pads for all types of rotorcraft to land and take off from. While on the landing pad, people and goods are loaded onto or removed from the vehicle.
- Tiedown areas where a rotorcraft can be temporarily "parked" ready for next use.
- Hangar space where rotorcraft can be temporarily parked in a covered, protected location ready for next use.
- Maintenance and repair facilities for rotorcraft (traditional helicopters or electric rotorcraft).
- Refueling and energy facilities to provide both aviation fuel for turbine or piston engine rotorcraft and electrical recharging stations for all-electric rotorcraft. This will include peaking/resilience systems for peak power load draws or disaster response such as large battery storage systems, and an on-site hydrogen storage tank, filled by truck deliveries, and a standby generator that can run on hydrogen fuel. Note, Applicant is not requesting approval for an energy generating facility to produce the hydrogen that will be stored and used on the site; rather hydrogen will be trucked to the site in the same way that petroleum is trucked to sites to provide petroleum based vehicle fuels.
- Electric charging stations for not only electric rotorcraft but also for electric cars that transport people and goods to the facility.

- Small offices to manage traffic and operations using the vertiport.
- Operations areas, sleeping bunks and break areas for shift-work rotorcraft pilots and for emergency operations.
- Rotorcraft flight training.
- Related accessory structures and uses.
- If the Aurora State Airport decides to expand its airport boundary and the County in a subsequent process amends its planning map to show the subject property within that airport boundary, that such be allowable without a new exception.
- Related services to include development of on-site water, wastewater and stormwater facilities, with authorization to connect to the HDSE wastewater system should that operator receive a Goal 11 exception to serve additional parcels or to utilize the Columbia Helicopter drain field if a similar land use approval is obtained from the operator, as well as the extension to the subject property of existing and available electrical, gas, internet and telecommunications and other existing services necessary for the proposed use.

As discussed below, the Marion County Code (MCC) and state statute allows, as a conditional use, transportation facilities on EFU-zoned land approved pursuant to a specific type of goal exception set forth in OAR Chapter 660, division 12. As explained above, a vertiport is a transportation facility. Consequently, the Applicant is not requesting a change to the underlying EFU plan designation and zoning for the subject property, for example to the P (public) designation and zoning, which would allow for a broader range of airport-related uses. Rather, the proposal seeks development of a specific transportation facility/improvement (the described vertiport), authorized through, and limited by, the OAR 660-0012-0070 exceptions process specific to transportation facilities or improvements approved by the exception. As noted above and discussed below, the vertiport will serve present and near-future needs that were identified and anticipated by the County's transportation planning process and incorporated into the County's planning documents.

As the County is aware, in 2019 Applicant submitted land use applications that would have changed the subject property's plan designation and zoning to P and would have allowed a broader range of permitted uses on the subject property, such as manufacturing and industrial activity oriented towards fixed-aircraft and airport uses. LUBA affirmed much of the County's approval of that application, but the Court of Appeals remanded it. The Court of Appeals suggested that had the application been brought seeking approval of a transportation facility or

improvement under OAR 660-012-070, the result might have been different.⁸ Schaefer v. Marion County, 323 Or App at 407-08. This proposal is for a vertiport which is a transportation facility that both County and state law allows on EFU land.

Summary of Application Standards

This application narrative and its supporting exhibits demonstrate that the proposal complies with all applicable approval criteria that apply to the proposed vertiport and that it is feasible to obtain all necessary State and Federal agency permits for the proposed vertiport. To summarize the application requirements, MCC 17.136.050(J)(4)⁹ authorizes as a conditional use on land zoned EFU,

"other transportation facilities and improvements not otherwise allowed in this chapter, when an exception to statewide Goal 3 and any other applicable statewide planning goal with which the facility or improvement does not comply, and subject to OAR Chapter 660, Division 12."

The proposed vertiport for the specified rotorcraft uses is an "other transportation facilities and improvements not otherwise allowed" by MCC 17.136.050(J)(4) and is a conditional use in the EFU zone, which requires a demonstration of compliance with the County's conditional use standards. ¹⁰ MCC 17.136.050(J)(4) invokes the exceptions standards set forth by OAR chapter 660, division 12 Transportation Planning under OAR 660-012-0070. Consequently, the proposed vertiport requires an exception to Goals 3, 11 and, as a precaution, Goal

⁸ The court stated "neither the county nor LUBA suggested that the proposed development itself—that is, the applied-for commercial and industrial uses, independent of the airport—qualifies as a transportation facility. OAR 660-012-0005(46) (A transportation facility is "any physical facility that moves or assist[s] in the movement of people or goods including facilities identified in OAR 660-012-0020 but excluding electricity, sewage, and water systems."). 323 Or App 407.

⁹ MCC 17.136.050(J)(4) implements ORS 215.283(3), which identifies uses permitted on EFU land and provides in relevant part:

[&]quot;(3) Roads, highways and other transportation facilities and improvements not allowed under subsections (1) and (2) of this section may be established, subject to the approval of the governing body or its designee, in areas zoned for exclusive farm use subject to:

[&]quot;(a) Adoption of an exception to the goal related to agricultural lands and to any other applicable goal with which the facility or improvement does not comply[.]"

¹⁰ Note that because the proposed vertiport is a permitted conditional use on EFU land pursuant to Goal 3 and ORS 215.283(3) and MCC 17.136.050(J)(4), the Applicants may not be able to take an exception other than as prescribed by the Goal, statute, and implementing regulations. *Dep't of Land Conservation & Dev. v. Yamhill County*, 183 Or App 556, 562, 53 Ped 462 (2002) (if a use is already permitted under certain circumstances, an applicant must meet those circumstances; the exceptions process does not provide an alternative avenue for approval of a permitted use). TLM Holdings, LLC Application for a Vertiport Transportation Facility

14¹¹ under specific OAR 660-012-0070 standards. The conditional use application also requires a demonstration of compliance with the MCC Chapter 17.177 Airport Overlay (AO) zone standards given the property's location within that overlay zone as a result of the property's proximity to the Aurora State Airport. Last, because the application involves an exception to the planning goals, the application must request a plan amendment to add the exception and the vertiport to the Marion County Comprehensive Plan. The plan amendment requires demonstrating consistency with the Statewide Planning Goals and relevant MCCP policies, as well as OAR Chapter 660 division 13, the airport planning rule. Several of the standards and the use itself trigger review of aspects of the proposal by the DEQ and the ODAV and FAA, and approvals from those agencies before construction can begin or operations started at the proposed vertiport. The criteria imposed by the above standards are addressed in the Applicant's Proposed Findings section below.

The Applicant Also Requests Alternative Findings

The Applicant also requests that the County adopt alternative findings approving the proposal. To summarize, the primary findings do not rely upon the existence of the Aurora State Airport ("KUAO" or "Airport") as justification for the The requested alternative findings incorporate and build upon the primary findings and do rely on the presence of KUAO to demonstrate that the exception standards are met. LUBA has held that a county may adopt alternative findings when approving an exception to the statewide planning goals. Oregon Coast Alliance v. Tillamook County, __ Or LUBA __ (LUBA No. 2021-101/-104, September 30, 2022) (Slip op. 22-24).

To elaborate, as framed in the proposed findings below, the primary findings do not rely upon the presence of the Aurora State Airport as justification for the need for or location of the proposed uses.¹² The primary findings reflect OAR 660-012-

¹¹ In Murray v. Marion County, 23 Or LUBA 268, 283-84 (1992), LUBA determined that given the area served and level of service provided, uses at the Aurora State Airport constitute urban public facility uses and expansion of the airport onto EFU land would require a Goal 14 exception. Similarly, the Court of Appeals has suggested the same. Schaefer v. Oregon Aviation Board, 312 Or App 316, 331-35 and fn 16 (2021). It appears that under that reasoning that any facility providing air movement of goods and services to and from rural and urban areas is likely considered an "urban" use.

¹² The presence of the Aurora State Airport as a basis for an exception is distinct from local, state and regional aviation needs identified in aviation related documents. OAR 660-012-0060(5) states that one cannot rely on the presence of a transportation facility as a basis for an exception to a statewide planning goal. It is unclear whether this applies to proposals for transportation facilities (in this case the proposed vertiport) - hence the alternative findings discussed herein to support this application. The only other case to approve a transportation facility under OAR 660-012-0070 was the Siskiyou Summit rest area, in which ODOT relied upon proximity to I-5 as one of the location criteria. Foland v. Jackson County, 61 Or LUBA 264, 290 (2010). Regardless, the rule does not state that applications cannot rely on data or analysis of local, regional, and state aviation growth or needs identified in airport planning documents. This application considers local, regional and state

0060(5), which states that the presence of a transportation facility (the Aurora State Airport in this instance) shall not be a basis for an exception on rural lands for specific uses.¹³ The primary findings will, of course, consider potential impacts from the proposed use on the airport as is required by the exception standards concerning all surrounding properties. The primary findings will be independent of and not rely upon KUAO to justify the proposed exception, in the event OAR 660-012-0060(5) applies to an exception for the proposed vertiport. 14

Note that Applicant's reliance on the presence of Columbia Helicopters as an example of the need for the facility in the primary findings is entirely consistent with this approach. Columbia Helicopters' property as well as the adjacent Helicopter Transport Services (HTS) properties and facilities are privately owned and are not a part of the Aurora State Airport operations and facilities. ¹⁵ Neither lies within the Aurora State Airport boundary and neither is a through-the-fence ("TTF") operation. The proposed vertiport relies in part upon the locationally specific need of Columbia Helicopters' operations for the exception. Likewise, the fact that Life Flight wishes to use the proposed vertiport is distinct from the presence of the Aurora State Airport. where Life Flight's headquarters and primary airplane-oriented operation is located. Life Flight requires additional space near its headquarters for its rotorcraft operations and to consolidate its operations.

rotorcraft needs in the required analysis regardless of the source of that need, to include from KUAO.

"The presence of a transportation facility or improvement shall not be a basis for an exception to allow residential, commercial, institutional, or industrial development on rural lands under this division or OAR 660-004-0022 and 660-004-0028."

"The focus of the airport Master Plan are the public facilities located on ODAV property and the eleven designated TTF access points on the airport property line. As noted earlier, the nearby Columbia Helicopters and Helicopter Transport Services (HTS) facilities are privately-owned helipads that are fully independent from Aurora State Airport operations and facilities. These facilities will not be included in the airport master plan evaluations." At Page 2-37 (emphasis supplied).

TLM Holdings, LLC Application for a Vertiport Transportation Facility

¹³ OAR 660-012-0060(5) states:

¹⁴ It is more likely than not that OAR 660-012-0060(5) does not apply to exceptions for transportation facilities, to include the proposed vertiport. By its express terms, it applies only for exceptions "to allow residential, commercial, institutional, or industrial development on rural lands," not to transportation facilities. As noted above, LUBA's opinion in Foland v. Jackson County, 61 Or LUBA 264 (2010), which concerned the replacement for the Siskiyou Summit rest stop for northbound I-5 travelers, is instructive on this point. In Foland, LUBA ultimately affirmed ODOT's exception taken under OAR 660-012-0070 that relied upon the presence of I-5 (a transportation facility) to supply the need for the I-5 rest stop (which LUBA held was a transportation facility). Id; 70 Or LUBA 247 (2014). Similarly, the Court of Appeals "questioned" whether the prohibition upon relying upon a transportation facility to support an exception applied to exceptions for transportation facilities at all in Schaefer v. Marion County, 323 Or App at 408. The policy underpinnings of OAR 660-012-060(5) are not served by applying it to transportation facilities such as the proposed vertiport.

¹⁵ The Aurora State Airport Draft Airport Master Plan (2022) (Exhibit 27) states:

Accordingly, to recap: Applicant requests approval of the proposal based upon the analysis provided in these primary findings, which do not rely upon the presence of the Aurora State Airport (a transportation facility) to justify the exception.

The Applicant further requests that the County adopt alternative findings for the proposal in addition to the primary findings. The alternative findings would build upon the primary findings and further consider the presence of the Aurora State Airport to justify approval of the exception. The basis for adopting alternative findings draws from Foland v. Jackson County, supra, the proper interpretation and policy underpinnings of OAR 660-012-0060(5) and the Court of Appeals opining, without deciding, that OAR 660-012-0060(5) probably does not apply to applications for a transportation facility. See Schaefer v. Marion County, 323 Or App 390, 408, 523 P3d 1142 (2022) ("we question, but need not decide, whether OAR 660-012-0060(5) even applies to exceptions for transportation facilities themselves."), Exhibit 6, p 19. As noted, in Foland, ODOT relied upon proximity to I-5 (a transportation facility) to justify a proposed transportation facility (a rest stop and welcome station) as a reason for granting an exception for the rest stop and related facilities on EFU zoned land. Foland, Exhibit 26, p 7. The proposal in Foland v. Jackson County, 61 Or LUBA 264, 290 (2010) (Exhibit 26), was ultimately affirmed in Foland v. Jackson County, 70 Or LUBA 247 (2014). The Applicant requests approval of the alternative findings in addition to the primary findings.

Because the application involves an exception, which must be made part of the County's comprehensive plan, the final decision maker to adopt such an ordinance must be the Marion County Board of Commissioners. The Applicant respectfully requests that the Board of Commissioners approve the applications to authorize a vertiport on the subject property as proposed.

III. SUBJECT PROPERTY

The subject property is located at 22515 Airport Road NE in Aurora Oregon. The property is a single parcel of land that consists of two tax lots, identified on Marion County Assessor's Map as Tax Lots 800 and 900 on TRS map 04 1W 02D. Attached as Exhibit 7 is a copy of the Assessor's Map and as Exhibit 8 is the legal description for the property. The subject property is 16.54 acres in size. As discussed below, the subject property is designated Primary Agriculture and zoned Exclusive Farm Use (EFU), with an Airport Overlay (AO) Zone. See Exhibit 9 (area plan designations); Exhibit 10 (area zoning); Exhibit 11 (AO zone).

The subject property lies on the west side of Airport Road, approximately 1,365 feet north of the intersection of Keil Road and Airport Road. The Marion County Rural Transportation System Plan ("TSP") classifies Airport Road a major collector. The northern edge of the subject property abuts Stenbock Way NE. The TSP

classifies Stenbock Way NE as a private road. The subject property has access from both roads. See, Exhibit 1A (Site Plan).

The subject property is roughly level and is presently undeveloped. Structures from the previous use have been removed. An internal roadway for the former use was graveled and partially remains. The subject property has metered electricity and is connected to a gas main from when the property was used as a church camp and then a retreat. Moreover, hydrogen is increasingly available in the state and is available as a source of electricity either to provide power during peak periods or as a replacement to the electrical grid. See Exhibit 12 (PGE / hydrogen feasibility letter); Exhibit 22 (LUBA opinion describing camp facilities). There is running water provided by a well, which is situated within a pumphouse and there are 2 water storage tanks located near the pumphouse. Exhibit 45 (Edge Analytical, water availability).

Due to the subject property's proximity to the Aurora State Airport, the property is within the Horizontal Surface District of the Aurora State Airport. Consequently, the property is subject to the AO zone's use and development restrictions. See Exhibit 11. The Airport also holds a Flight Strip Easement over portions of the subject property, which grants the United States and the State of Oregon ("Grantees") use of the easement area for aircraft use and further provides the Grantees the right to limit, control, and remove obstructions extending into the space above the subject property. See Exhibit 14. The subject property holds a taxi lane easement over property owned by Yellow Gate Corporate Hangars LLC as well as ODAV to access the taxiway and runway. Exhibit 14A, p 1, 8 (2(d), 17. The design of the vertiport is such that the southwest corner, which touches upon an airport access way, will remain undeveloped to allow for the possibility of future throughthe-fence (TTF) operations as envisioned by Aurora State Airport master planning at such time the proper planning steps are taken to amend the Aurora State Airport boundary map and approve TTF operations. See Exhibit 1 (Site Plan); Exhibit 16 (2022 Aurora State Airport Master Plan Existing Conditions Map). Also, the subject property is located within the airport's Annual Average Day-Night (Ldn) 55-65 dBA noise contours, meaning aircraft noise impacts the site based upon DEQ standards. See Exhibit 15 (2012 Aurora State Airport Masterplan Update, Noise Contours Map).

IV. SURROUNDING PROPERTIES

In summary, properties to the north, west and south of the subject property are designated Public and Semi-Public, zoned P, and are approved for and are developed with airport-related uses. Properties to the north and west are authorized TTF operations and have direct access to the airport. Portions of the Aurora State Airport are located to the north, west and southwest of the subject property. The properties to the east, across Airport Road NE, are designated Primary Agriculture, have EFU zoning and are in hay/grass seed agricultural use.

Bordering the property directly to the north is a 3.71-acre parcel, identified as tax lot 041W02D040000, zoned P, owned by Roger Stenbock, John Chlopek, and Peter La Franchise. This property has six buildings that are each in aviation related use. Five of the buildings house twelve hangars that offer storage options to private aircraft owners and have direct access to the Airport and runway. Consequently, they are identified as aviation related TTF operations as shown in the 2022 Aurora State Airport Draft Master Plan Update. See Exhibit 16 (p. 2-30, Figure 2-12 Existing Conditions). Each hangar is individually owned and each possesses a unique tax lot number on the Marion County assessor Map No. 04-1W-02d. The sixth building houses Pacific Coast Avionics Corporation, which sells, installs and services avionic equipment for private aircraft. Farther north are multiple parcels owned by private parties and the Oregon Department of Aviation ("ODA") that are within the Aurora State Airport boundary. The ODA parcel contains the airport's air traffic control tower, taxiways, and aircraft parking. The private parcels are generally in hangar use, but also includes the clubhouse for the Columbia Aviation Association, a private organization devoted to aviation with approximately 175 members.

Even farther north is a 21.42-acre parcel owned by ODA that also lies within the Aurora State Airport boundary. This ODA property has airport hangars, offices, and a tarmac, and is identified as tax lot 041W02D000100. Beyond that are additional aviation related uses identified as TTF operations. See Exhibit 16 (2022 Draft Master Plan Update, p. 2-30, Figure 2-12 Existing Conditions). Last, at the intersection of Airport Road NE and Arndt Road is Columbia Helicopters, a helicopter charter business that provides heavy lift, firefighting, and other transportation and repair services. Columbia Helicopters is not within the Aurora State Airport boundary and has no direct access to taxiways or runways and is therefore not included as a TTF operation. See Exhibit 16. Columbia Helicopters is one of the entities seeking to utilize the proposed vertiport on the subject property once it is approved. Exhibit 3.

To the west of the subject property is tax lot 041W02D30000 owned by the Southend Corporate Airpark Condominium Owners Association. That property contains large buildings with multiple separately owned hangars. All of the other buildings to the west and southwest of the subject property are also in aviation related TTF operations. The southwest properties are also part of the Southend Corporate Airpark and include a number of hangars, offices, maintenance, repair, engineering and design facilities for various aviation related businesses and several Fixed Base Operators ("FBO"). One of those operators is Life Flight Networks, which is interested in expanding to the proposed vertiport. Exhibit 4. Farther to the west is the Aurora State Airport runway.

The property adjacent to the south of the subject property is identified as tax lot 041W11A000100. It is 27.47 acres in size and is owned by US Leaseco, Inc. The

property is the site of Helicopter Transport Services ("HTS"), which charters heavy lift and fire suppression helicopters and has repair and training facilities on-site. Like Columbia Helicopters, HTS is not within the Aurora State Airport boundary and does not have TTF access to the Aurora State Airport (although HTS is zoned P). See Exhibit 5 (Vicinity Map); Exhibit 16 (Aurora State Airport Existing Conditions Map).

To the east of the subject property, on the other side of Airport Road NE, are parcels zoned EFU. They generally consist of substandard-sized parcels ranging from 78.99 acres to 12.77 acres and are farmed for hay or grass seed. See Exhibit 10 (Corridor Zoning); Exhibit 35, (Analysis of Corridor Properties, Tax Assessors Maps 04 1W 01 and 04 1W 12B).

The closest urban areas are the City of Aurora's UGB which is approximately 1/2 mile to the southeast, Charbonneau (part of Wilsonville), approximately 3 miles to the north, and Canby, approximately 3 miles east. To the immediate west of the airport is Hwy. 551 and I-5 is approximately 1 mile farther west. Exhibit 13.

In the greater surrounding area, the County and federal agencies have mapped a number of different hazards and resources, particularly to the east towards the Pudding River. The County and FEMA have identified floodplain areas (Exhibit 17), geohazard locations (Exhibit 18) and wetlands (Exhibit 19). As the analysis below explains, the presence of these hazards affects the ability of several potential alternative sites to reasonably accommodate the proposed use.

V. PRIOR LAND USE ACTIONS FOR THE SUBJECT PROPERTY

The County originally zoned the subject property Residential Agriculture (RA) via Ordinance 149, adopted on December 6, 1967, and Ordinance 176 adopted on July 31, 1968. The County changed the zoning for the subject property from RA to Exclusive Farm Use (EFU) in 1976 via Ordinance 448. Ever since the County's adoption of the first Aurora State Airport Master Plan ("AMP") in 1976, which includes the 1976 Airport Layout Plan ("ALP") as part of the acknowledged Marion County Comprehensive Plan (as an element of the Transportation System Plan), the subject property has been designated for development with aviation uses under the caption: "THIS AREA ACCEPTABLE FOR AIRPORT RELATED DEVELOPMENT UNDER PRIVATE OWNERSHIP." See e.g., Exhibit 44, p 31 and 44 (which is the 1976 Aurora Airport Master Plan Airport Layout Plan or "ALP"). Moreover, that 1976 Aurora State Airport Master Plan's Land Use Plan similarly designates the TLM property for "Airport Development". Exhibit 44, p 50, and see p 55. Because this Aurora State Airport Land Use Plan is an acknowledged part of the County Comprehensive Plan, it is relevant to demonstrating that the subject property is intended to be developed with aviation uses.

The subject property is now designated Primary Agriculture (PA) in the Marion County Comprehensive Plan (MCCP) and zoned EFU in the Marion County Code (MCC) with the Aurora State Airport Overlay Zone. See Exhibit 9 (Plan Map excerpt) and Exhibit 10 (Zoning Map excerpt).

The subject property was first developed as a Methodist Church Camp and then was re-developed in 1977 and operated by Beyond the Reef Theological Center (a type of retreat center) for the next 40 years +/-. In the 1970's, the subject property received two land use approvals. The first, the 1973 Conditional Use Case 73-37, approved an application to construct a restroom at the retreat facility. See Exhibit 20. The second, the 1977 Special Exception Case No. 77-37, approved a partition for the subject property. See Exhibit 21; see also Exhibit 22 (LUBA decision describing camp uses and facilities). The improvements associated with the retreat included meeting and office buildings, cabins, two dwellings, a well, multiple septic systems, gas and electric infrastructure and an internal road system. Those uses have ceased and most of the structures and infrastructure has been removed

Recently, in 2019, Applicant applied for a Comprehensive Plan Change, Zone Change, and Conditional Use application to amend the Comprehensive Plan Designation from PA to Public (P) and Semi-Public, to change the zoning from EFU to Public (P) and to authorize airport-related industrial uses on the subject property. That consolidated application was designated Case No. ZC/CP/CU19-002. On October 21, 2020, the Marion County Board of Commissioners adopted Ordinance No. 1424, approving the applications with conditions, and adopting findings that address alternative grounds for approving the applications. Opponents appealed that decision.

On appeal, the Land Use Board of Appeals ("LUBA") remanded the decision, affirming the decision in parts, but sustaining in part several assignments of error and not addressing challenges to the findings' alternative reasoning. Schaefer v. Marion County, __ Or LUBA __ (LUBA No. 2020-108, Oct. 12, 2021). See Exhibit 22. Opponents appealed that decision to the Oregon Court of Appeals. The court agreed with opponents that LUBA erred in affirming the County's determination that the proposal constituted an expansion of a public use airport that was consistent with Goals 3, 4, 11 and 14 and the court reversed and remanded the decision. Schaefer v. Marion County, 318 Or App 617, 509 P3d 718 (2022). See Exhibit 23. On remand, LUBA considered the County's alternative reasoning for approval that if a Goal 3 exception were required, an exception was justified based on the presence of the Aurora State Airport. Schaefer v. Marion County, __ Or LUBA __ (LUBA No. 2020-108, July 7, 2022). See Exhibit 24. Opponents appealed that decision to the court. The court again agreed with Petitioners, holding that OAR 660-012-0060(5) prohibited the County from basing a Goal 3 exception on the presence of an airport because that airport was a "transportation facility," and reversed and remanded LUBA's decision. Schaefer v. Marion County, 323 Or App 390, 392, 523 P3d 1142 (2022). See Exhibit 6. On remand again from the Court of Appeals, LUBA sustained the first assignment of error because the County had not identified any reason for the exception that was independent of the airport and OAR 660-012-0060(5) prohibited a Goal 3 exception based on access to the airport and reversed the County's decision. Schaefer v. Marion County, __ Or LUBA __ (LUBA No. 2020-108, March 14, 2023). Exhibit 25.

Holdings from those proceedings guide this application.

VI. APPLICANT'S PROPOSED FINDINGS

The proposed findings below address the approval standards necessary to authorize the proposed vertiport and associated uses on the subject property.

First, these findings address the MCC chapter 17.136 standards for conditional uses. MCC 17.136.050 identifies uses that may be permitted subject to obtaining a conditional use permit. MCC 17.136.050(J)(4) provides the County may authorize the following transportation uses:

"(4) Roads, highways, and other transportation facilities and improvements not otherwise allowed in this chapter, when an exception to statewide Goal 3 and any other applicable statewide planning goal with which the facility or improvement does not comply, and subject to OAR Chapter 660, Division 12." (emphasis supplied). 16

The proposed vertiport is an "other transportation facility" because it is not otherwise allowed in MCC chapter 17.136. Because transportation facilities that have received an exception to Goal 3 and any other relevant goals are allowed in the EFU zone as a conditional use pursuant to MCC 17.136.050(J)(4) and ORS 215.283(3)(a), the proposed findings below address the County's conditional use approval criteria.

¹⁶ This MCC provision implements ORS 215.283(3), which provides in relevant part:

[&]quot;Roads, highways, and other transportation facilities and improvements not allowed under subsections (1) and (2) of this section may be established, subject to the approval of the governing body or its designee, in areas zoned for exclusive farm use subject to:

⁽a) Adoption of an exception to the goal related to agricultural lands and to any other applicable goal with which the facility or improvement does not comply;

⁽b) ORS 215.296 for those uses identified by rule of the Land Conservation and Development Commission as provided in section 3, chapter 529, Oregon Laws 1993."

Second, because the conditional use requires a reasons exception pursuant to OAR chapter 660, division 12, the findings address the reasons exceptions standards set forth under OAR 660-012-0070 Exceptions for Transportation Improvements on Rural Land.

In this instance, the proposal requires an exception to Statewide Planning Goal 3, Goal 11 and potentially Goal 14. Note that OAR 660-012-0070(2) expressly states that when an exception is being taken to Goals 3, 4, 11 or 14 to locate a transportation facility on rural land, the exception standards provided in OAR chapter 660, division 4 (for agricultural lands) and division 14 (for urban uses) "shall not apply" and that the OAR 660-012-0070 provisions shall be deemed to fulfill the reasons exception requirements of ORS 197.732(1)(c) and Goal 2.17

Third, because of the subject property's location near to the Aurora State Airport, the proposed findings demonstrate consistency with applicable AO zone standards.

Fourth, because the proposal includes an exception, and exceptions must be incorporated into the County's Comprehensive Plan, the findings include addressing standards for a comprehensive plan text amendment. As applicable, the findings below demonstrate that the proposal complies with the remaining Statewide Planning Goals for which an exception is not taken and that the findings demonstrate that the proposal is consistent with MCCP policies. The Applicant is aware of the decision of the Court of Appeals in *Jenkinson v. Lane County*, 329 Or App 372, 378-79, 540 P3d 1126 (2023) in which the court decided in the context of forest template dwelling approval, that a county was prohibited from adding additional standards to those established by the legislature. As a precaution, this application includes analysis and findings regarding standards for a plan amendment and compliance with other goals for which an exception is not taken.

Fifth, the amendment to the Comprehensive Plan also requires a demonstration of consistency with Marion County Comprehensive Plan Policies.

Sixth, because the proposed vertiport meets the definition of an "airport" under applicable state administrative rules, the findings address the requirements of OAR Chapter 660, division 13, the Airport Planning Rule.

¹⁷ OAR 660-012-0070(2) states:

[&]quot;When an exception to Goals 3, 4, 11, or 14 is required to locate a transportation improvement on rural lands, the exception shall be taken pursuant to ORS 197.732(1)(c), Goal 2, and this division. The exceptions standards in OAR chapter 660, division 4 and OAR chapter 660, division 14 shall not apply. Exceptions adopted pursuant to this division shall be deemed to fulfill the requirements for goal exceptions required under ORS 197.732(1)(c) and Goal 2."

As explained above, the proposed findings also include alternative findings. To reiterate, the primary findings <u>do not</u> rely upon the Aurora State Airport as a basis for the exception to allow the proposed uses. The alternative findings do rely on the presence of the airport as justification for the exception. The alternative findings build upon the primary findings to demonstrate that if the airport is considered, in part, as a basis for the exception, the exception criteria are satisfied on that basis as well, which further justifies approving the application.

Finally, it is worth noting what the application is <u>not requesting</u> and so what the findings do not address. First, the Applicant is not requesting a change to the subject property's comprehensive plan designation or zoning. As discussed above, the proposed vertiport is a permitted conditional use in the EFU zone. Second, the Applicant is not proposing an expansion of the County's present AO Airport Overlay Zone. No new properties will be encumbered by the AO zone if this application is approved. As Exhibit 11 demonstrates, the existing AO zone established for the Aurora State Airport is already extensive and exceeds what is required for a heliport located in close proximity to the Aurora State Airport boundary. Consequently, no expansion of the overlay zone is required for the proposed use to comply with FAR 77 and other applicable federal and state laws. Third, while other applications in the area have requested a LU (Limited Use Overlay) zone be applied to plan designation changes and rezones of properties to limit allowed uses under the new designation and zoning, this application <u>does not</u> request a LU overlay zone be applied.

The application of the LU zone here is not appropriate or warranted. Unlike other proposals, this proposal does not seek to change the underlying plan designation and zoning, which would allow a broad range of uses unless limited by an overlay zone. The application here seeks approval only of a type of use that is already allowed as a conditional use under the existing EFU plan designation and zoning. There is no need to limit any other EFU allowed uses. Also, a reasons exception is self-limiting. Only those uses authorized by the exception are permitted. Different types of uses or expansion of the uses authorized by the exception requires a new reasons exception. If MCC 17.136.050(J)(4) had anticipated that the exception process would not have sufficiently limited the uses, it would have expressly required application of the LU overlay zone as part of the conditional use approval. The MCC contains no such phrasing. Further, the LU zone reference about possible applicability to exceptions comes from the MCC 17.176.010 purpose statement, which uses the discretionary term "may" as opposed to the mandatory "shall." It does not require the County to impose the LU overlay zone. Last, the MCC 17.176.010 limited use zone purpose statement contains text about permitting "the maximum number of acceptable uses" and not unnecessarily limiting uses.

¹⁸ Compare FAR 77.23 Heliport Imaginary Surfaces with FAR 77.19 Civil Airport Imaginary Surfaces. See Exhibit 2A.

Again, the LU Overlay zone wording is more relevant to exceptions that authorize changes to a new, different underlying plan designation and zoning that could potentially introduce a wide range of new uses in an area than to reasons exceptions that authorize only the specifically identified uses as part of a conditional use approval without changing the underlying plan designation or zoning. In any case, purpose statements do not constitute approval standards. MCC 17.176.010 provides no mandatory approval criteria and is irrelevant to the exception required by MCC 17.136.050(J)(4) to allow a transportation facility as a conditional use on EFU land. Consequently, the LU overlay zone is not requested, and the LU zone standards are not addressed below.

A. Conditional Use Standards

MCC Chapter 17.136 EFU (Exclusive Farm Use) zone allows conditional uses in the EFU zone. MCC 17.136.050(J) allows certain transportation uses, to include:

(4) [O]ther transportation facilities and improvements not otherwise allowed in this chapter, when an exception to statewide Goal 3 and any other applicable statewide planning goal with which the facility or improvement does not comply, and subject to OAR Chapter 660, Division 12.

Proposed Finding: As discussed above, the proposal requests a vertiport transportation facility not otherwise allowed by MCC Chapter 17.136 and for which exceptions to Statewide Planning Goals 3, 11 and 14 are ostensibly required. The application narrative below discusses that the proposal is subject to OAR Chapter 660, Division 12 and that that the application and supporting evidence demonstrates the proposal complies with the requirements of OAR 660-012-0070. Consequently, the proposal constitutes an "other transportation facility" allowed as a conditional use, subject to the required exceptions, and the proposal must be reviewed for compliance with the County's conditional use standards. The findings below first address the applicable conditional use criteria for uses identified in MCC 17.136.050 provided by MCC 17.136.060 Conditional Use Review Criteria, and then address the more procedural requirements for conditional uses generally provided under MCC Chapter 17.119 Conditional Uses.

MCC 17.136.060 Conditional use review criteria.

"The uses identified in MCC 17.136.050 shall satisfy criteria in the applicable subsections below:"

Proposed Finding: The proposed vertiport is allowed under MCC 17.136.050(J)(4). The MCC 17.136.060 conditional use review criteria apply to the proposal.

A. The following criteria apply to all conditional uses in the EFU zone:

1. The use will not force a significant change in, or significantly increase the cost of, accepted farm or forest practices on surrounding lands devoted to farm or forest use. Land devoted to farm or forest use does not include farm or forest use on lots or parcels upon which a non-farm or non-forest dwelling has been approved and established, in exception areas approved under ORS 197.732, or in an acknowledged urban growth boundary.

Proposed Finding: The proposed vertiport will not force a significant change in, or significantly increase the cost of accepted farm or forest practices on surrounding lands devoted to farm or forest use, as demonstrated by the fact that the near-by farms have operated for decades without significant impacts — either due to changes in practices or increases in cost — from the existing airport and helicopter-based operations immediately adjacent to and in the vicinity of the subject property.

Determining whether a use will force a significant change in, or significantly increase the cost of farm practices on surrounding lands devoted to farm use requires applying a three-part analysis set out in *Schellenberg v. Polk County*, 21 Or LUBA 425, 440 (1991). Under that test an applicant must (1) identify the accepted farm and forest practices occurring on surrounding farmland and forestland; (2) explain why the proposed use will not force a significant change in the identified accepted farm and forest practices; and (3) explain why the proposed use will not significantly increase the cost of those practices.

The closest farmland in the area is that to the east of the subject property, across Airport Road. There, six large parcels are engaged in farming activity, growing hay or grass seed. To the south, south of Keil Road, are several farms in orchard and row crop use. And to the north, north of Arndt Road, are a variety of farms ranging from growing hay and grass seed to ornamentals, nursery trees, plants and row crops.

Each of these properties are encumbered by the County's existing AO Airport Overlay zone (see Exhibit 11), which imposes certain restrictions on those properties unrelated to the proposed vertiport. The accepted practices on these farms include the operating of large farm machinery to plant, irrigate and harvest crops.

Given that the proposed vertiport is similar to the rotorcraft uses presently occurring at the Columbia Helicopters and HTS properties, which are also co-existing with these farm uses, the proposed use will be difficult to discern from the existing uses as well as from operations at the Aurora State Airport.

The potential adverse impacts that could flow from the proposal include noise, dust, air, water and transportation impacts both on the ground and in the air.

Noise impacts are discussed in greater detail under the findings for MCC 17.136.060(A)(4) below, which is herein incorporated. As discussed elsewhere in this application, vertiports can generate noise. However, agricultural uses, such as the farm uses in the vicinity of the subject property, are generally not noise sensitive uses and the associated agricultural practices are not significantly impacted by rotorcraft operations.¹⁹ As discussed below, the application mitigates potential noise impacts to farm operations and the cost of farm operations by placing the take-off and landing pad on the western portion of the parcel, farther away from farm activities and separated from farm activities not only by distance, but by buildings, parking areas and Airport Road. Any noise impacts from the proposed use on farm practices cannot be said to be significant, given the similarity in the proposal's uses with existing surrounding uses from Columbia Helicopters and HTS as demonstrated by the submitted noise impact study and noise contour diagram. See Exhibit 60. Likewise, the same can be said regarding whether the proposal will force a significant change in or significantly increase the cost of accepted farm practices on farms in the area given that such the historic helicopter use by those two major operations has not resulted in any such changes or increases.

Regarding dust, dust impacts will likely be decreased by the development as opposed to the property's current status as undeveloped land. The subject property is currently undeveloped with little vegetation, which can create, theoretically at least, dust clouds in certain weather conditions. The paving of extensive areas of the property, needed for vertiport operations, buildings, and parking, will reduce the potential for dust coming from the property. This decrease in dust from the subject property will not force a significant change in, or significantly increase the cost of accepted farm practices in the area.

As established by the technical materials submitted with the application (see Exhibits 40 and 41), the proposed vertiport's environmental impact will be nominal and will not force a change on farm uses or significantly increase the cost of farm practices. The proposed uses have feasible wastewater and stormwater systems that will comply with all DEQ requirements for wastewater and all requirements for stormwater metering and discharge such that the individual impacts and cumulative impacts from stormwater and wastewater are mitigated. This will ensure that there are no detrimental environmental impacts on the surrounding farm practices, nor will any environmental impacts create a condition that would increase the cost of farm uses.

¹⁹ OAR 340-035-0015, the definition section for Noise Control Regulations provides:

[&]quot;(38) 'Noise Sensitive Property' means real property normally used for sleeping, or normally used as schools, churches, hospitals or public libraries. Property used in industrial activities is not Noise Sensitive Property unless it meets the above criteria in more than an incidental manner."

The final impact of concern relates to transportation impacts. Vehicular traffic is further discussed below in the proposed findings addressing Goal 12, which are herein incorporated. In summary, the submitted transportation impact study prepared by DKS demonstrates that the increased trips created by the proposal will not force a significant change in accepted farm practices or significantly increase the cost of those practices. During the day, the TIA indicates that, at most, the increased traffic from the proposed use will cause a less than 5 second delay when driving half-way around the entire Aurora State Airport. Such a slight delay in transit on the surrounding streets cannot be enough to change farm practices or to significantly increase the cost of those practices, nonetheless, constitute a significant change or cost.

Public comments have raised the issue of potential traffic conflicts with slow-moving farm vehicles along Airport Road, citing the high speeds reached by drivers largely commuting from the City of Aurora to work in Clackamas County. Those farm vehicle – high-speed driver conflicts are existing and are not the result of the proposed use. Indeed, vehicles departing from the subject property will, like farm vehicles entering Airport Road, initially be starting at a slow speed, and vehicles bringing persons to the subject property will be slowing down to enter the subject property, not traveling at high speeds going from one end of Airport Road to the other. The proposed use will not be generating the type of high-speed through traffic that the testimony expresses concern over.

Public comments have also asserted that the proposed vertiport will adversely impact the use of drones in farm operations. Such assertions are meritless. autonomous and crewed rotorcraft must operate consistent with FAA regulations, as must farm drones. Crewed helicopter and eVTOLs are governed by the FAA, contrary to speculation otherwise by opponents to the proposal. Any autonomous rotorcraft will not be allowed to fly until the FAA approves type certification for them. When they fly they are governed by FAA's airspace rules. All operations at the proposed vertiport will have to coordinate with the Aurora State Airport tower, as will any other autonomous or piloted operations within a 5-mile range of the tower, while flying below an altitude of 2,700 feet. Furthermore, the subject property and the surrounding farms are already within the horizontal surface areas of the airport and, under 14 CFR Part 107 (see Exhibit 64), are required to have ATC (air traffic control) authorization to operate drones on their farms. Operations under the proposed vertiport changes none of these requirements and does not introduce any conflicts not already present as a result of the helicopter operations at Columbia Helicopter and HTS, and the Aurora State Airport, which have been operating safely under these same regulations.

Based upon the evidence in the record and the analysis provided above, the proposal is consistent with this standard.

2. Adequate fire protection and other rural services are, or will be, available when the use is established.

Proposed Finding: Like the existing adjacent uses, which have been established outside the City of Aurora's UGB, the proposal will only rely on the County's transportation facilities, the Aurora Rural Fire Protection District and the Marion County Sheriff for fire protection and rural services. Given the proposal's location adjacent to existing airport users of these services, the Applicant will be able to receive the benefit of these same services and there is no indication that such services are not already available or cannot be made available when the use is established. Furthermore, as discussed elsewhere in this application, given the nature and scale of the proposed use, there is no need to extend urban public facilities or services to the property. The proposal is consistent with this standard.

3. The use will not have a significant adverse impact on watersheds, groundwater, fish and wildlife habitat, soil and slope stability, air and water quality.

Proposed Finding: As described in the application introduction, the subject property is fairly level and has had all major vegetation and previous construction removed from the site. There are no mapped or identified significant riparian areas or fish and wildlife areas on the subject property. As the stormwater and wastewater analysis demonstrates (Exhibits 40, 41), there are feasible, effective systems that will protect the watershed, groundwater, and water quality both from the on-site use as well as cumulatively within the watershed. Those systems will be required to obtain permits to operate and to comply with state and federal standards. The FAA imposes standards for all rotorcraft with respect to exhaust emissions to ensure there is not a significant adverse impact to air quality. It is noted that eVTOLs are not expected to have any emissions because they are electric, or hydrogen powered.

Public comments have expressed concern that spills from the proposed use may reach the Pudding River. The proposal will be required to comply with ODAV requirements, to include those that require such transportation facilities to prepare for potential spills. The subject property does not have an immediate, direct link to the Pudding River and is only connected to the river via a stormwater ditch that runs along Airport Road for over 6,400 feet – about 1.2 miles. There is nothing to indicate that the proposed use or the location of the subject property poses any threat to the Pudding River.

The proposed use complies with this standard.

4. Any noise associated with the use will not have a significant adverse impact on nearby land uses.

Proposed Finding: This standard refers more generally to "nearby" land uses, which include the airport uses and other uses on EFU land in the area. The surrounding P-zoned properties to the north, west and south are in either airport or airport related uses, which are not noise sensitive and, in fact, are noise intensive uses. See Exhibit 15 (Aurora State Airport Noise Contours Map). The noise generated by rotorcraft at the proposed vertiport will be substantially similar to the rotorcraft operations that currently occur on the adjacent property to the south (HTS property) and at Columbia Helicopter farther to the north. There can be no significant adverse noise impact on those noise intensive uses or to the Aurora State Airport to the west of the subject property.

Regarding the nearby farm and farm-related residential uses to the east of the subject property, as discussed above and elsewhere in the application, normal farming activities are not considered noise-sensitive uses, which is one reason why farms are commonly found around airports and other air-oriented transportation facilities and, as discussed in subsection one above, the proposal cannot be said to have a significant adverse impact on those farm uses.

However, there are several residences located along Airport Road on EFU land in the vicinity of the proposed vertiport. For noise impacts, distance is the great mitigator. To help mitigate noise and operational aspects of the vertiport, Applicant's site plan (Exhibit 1) locates hangars, structures, and parking (automobile and rotorcraft) between the landing pads where rotorcraft will be taking off and landing and Airport Road. The take-off and landing area on the property is located on the central western portion of the site. This adds distance and noise barriers between the noise generating take-off and landing activities at the vertiport and the residences and farmlands to the east, making any noise impacts not significant. Furthermore, the three proposed flight paths have been oriented roughly to correspond to the established rotorcraft flight paths from Columbia Helicopters and HTS and to avoid the surrounding residential uses, which is expected to make the impacts to residential uses from the proposed use similar to those established uses. See Exhibit 32 – L0.1 (showing flight paths). Additionally, each of the flight paths remain over the subject property for approximately 600 linear feet as the rotorcraft rises or lands, thereby adding vertical distance and reducing potential noise impacts even before the rotorcraft leaves the site.

Ultimately, the proposal will be required to demonstrate compliance with DEQ's noise control regulations for airports²⁰ set forth under OAR 340-035-0045.

That criterion is measured at the noise-sensitive property. 55 dBA is slightly louder than a normal conversation or background music and slightly quieter than office noise or the inside of a car going 60 miles per hour. See, "What Is 55 Decibels of Sound" at https://decibelpro.app/blog/what-is-55-decibels/

²⁰ OAR 340-035-0045(2) Airport Noise Criterion provides:

[&]quot;The criterion for airport noise is an Annual Average Day-Night Airport Noise Level of 55dBA."

This will require an application to and approval from DEQ. Applicant is preparing that application presently and has prepared the noise impact study and required boundary diagram. See Exhibit 60. If DEQ determines that the Noise Impact Boundary for the vertiport includes or may include noise sensitive property, the agency can request the Applicant to prepare a Noise Abatement Program. In such instances, the DEQ approval will require implementation of the Airport Noise Abatement Program. The County should expressly find that compliance with the DEQ OAR 340-035-0045 requirements satisfies this standard and will ensure that the proposed use will not have a significant adverse impact on nearby lands. Furthermore, the County should find that given the existing surrounding uses (the various airport-related and farm uses) and the background noise generated by those uses, the fact that HTS and Columbia Helicopters operations have met this standard, the design of the proposed vertiport which helps minimize impacts, and the range of mitigation measures identified by OAR 340-035-0045(4)(b)(B)(i) through (xvi)²¹ by which it is possible to further mitigate noise impacts, it is feasible for the Applicant to obtain the requisite approval from the DEQ.

The submitted noise contour diagram at Exhibit 60, p, 8 and 9 shows two things. First, is that each of the residences closest to the airport, directly across Airport Road from the subject property, lie <u>outside</u> the Annual Average Day-Night (Ldn) 55 dBA noise contour from proposed vertiport operations. Second, that contour diagram also shows the Aurora State Airport contour diagram, which indicates those residences are also <u>within</u> the Ldn 55 dBA noise contour for the airport. That means the noise impacts from the proposed vertiport operations will be less than those from the existing airport operations. Finally, the County should impose a condition of approval that requires the Applicant to submit, consistent with the requirements set forth under OAR 340-035-0045, an application for DEQ approval of the projected Noise Impact Boundary and, if necessary, a noise abatement program, that receives DEQ approval prior to receiving a building permit for construction of the vertiport and that those DEQ-approved materials be provided to the County.

Based on the above findings and the proposed condition of approval, the noise impacts from the proposed use cannot be said to have a significant adverse impact on nearby land uses given the existing uses to the north, west and south of the property.

The proposal is consistent with this standard.

5. The use will not have a significant adverse impact on potential water impoundments identified in the Comprehensive Plan, and not create significant conflicts with

²¹ Such measures include, but are not limited to, evaluating the appropriateness and effectiveness of: takeoff and landing noise abatement procedures; modification in the approach and departure flight tracks; higher slope angles; limitations in the times and locations certain types operations can be conducted; and the acquisition and use of noise suppression equipment or barriers. OAR 340-035-0045(4)(b)(B)(i)-(xvi).

operations included in the Comprehensive Plan inventory of significant mineral and aggregate sites.

<u>Proposed Finding</u>: There are no potential water impoundments or significant mineral and aggregate sites identified in the Marion County Comprehensive Plan that are in the vicinity of the subject property. The proposal will not have a significant impact on any of these resources identified in the MCCP. The proposal complies with this standard.

MCC Chapter 17.119 Conditional Uses

MCC 17.119.020 Application: An application for a conditional use may be filed by the following only:

A. The owner of the property that is the subject of the application.

Proposed Finding: The application has been filed by the property owner as allowed under this standard. The proposal complies with this standard.

MCC 17.119.025 Required Signatures

- A. Applications shall include the following signatures:
 - 1. Signatures of all owners of the subject property;
 - 2. The signatures of the purchasers of the property under a duly executed, recorded, written contract of sale or earnest-money agreement;
 - 3. The signatures of the lessee in possession of the property with the written consent of all the owners; or
 - 4. The signatures of the agents of those identified in MCC 17.119.020(A), (B), or (C) when authorized in writing by those with the interests described in MCC 17.119.020(B) or (C), and all the owners of the property;

<u>Proposed Finding</u>: The application for the conditional use has been signed by the owner of the property per MCC 17.119.030(A). The proposal complies with this standard.

MCC 17.119.060 Conditions

The director, planning commission or hearings officer may prescribe restrictions or limitations for the proposed conditional use but may not reduce any requirement or standard specified by this title as a condition to the use. Any reduction or change of the requirements of this title must be requested and viewed as such. The director, planning commission or hearings officer shall impose conditions only after it has determined that such conditions are necessary for the public health, safety or general welfare, or to protect persons working or residing in the area, or the protection of

property or improvements in the area. The director, planning commission or hearings officer may prescribe such conditions it deems necessary to fulfill the purpose and intent of this title.

Proposed Finding: Conditions of approval that relate to approval criteria and ensure the proposal complies with the mandatory approval criteria are appropriate. Applicant does not oppose appropriate conditions of approval. The proposal complies with this standard.

MCC 17.119.070: Before granting a conditional use, the director, planning commission or hearings officer shall determine:

A. That it has the power to grant the conditional use;

<u>Proposed Finding</u>: While MCC 17.110.680 expressly grants the planning director authority to handle "all matters" pertaining to conditional uses and other administrative matters as prescribed by the MCC, the proposal is a consolidated request involving a reasons exception that the MCC requires be decided by the Board of Commissioners following a hearing before the Hearings Officer. The proposal is consistent with MCC 17.119.070(A).

B. That such conditional use, as described by the applicant, will be in harmony with the purpose and intent of the zone;

Proposed Finding: MCC 17.136.010 provides the purpose for the EFU zone and provides, in part, "The purpose of the EFU (exclusive farm use) zone is to provide areas for continued practice of commercial agriculture." The policy statement is lengthy and ends with, "The EFU zone is intended to be a farm zone consistent with OAR 660, Division 033 and ORS 215.283." The proposed vertiport is authorized by and is therefore consistent with ORS 215.283(3)(a), implemented in the rural zoning code by MCC 17.136.050(J)(4). Those standards allow other transportation facilities such as the vertiport proposed here as a conditional use pursuant to an exception. While transportation facilities are not a commercial agricultural use, by citing to the statute and administrative rule, MCC 17.136.010 recognizes that a broad range of non-agricultural uses are allowed on agricultural land that are considered to be consistent with and can operate in harmony with commercial agricultural uses.

The evidence in the record, discussed above and in the exceptions analysis below regarding compatibility, which is herein incorporated, demonstrates that the proposal will not have an adverse impact on surrounding agricultural operations, which have operated harmoniously with the adjacent helicopter operations (HTS and Columbia Helicopters) for years. Furthermore, the 2024 TIA prepared by DKS Associates (Exhibit 39 (DKS Transportation Impact Analysis, updated February 21, 2024 ("2024 TIA"))), demonstrates that transportation impacts on traveling farm

vehicles will be minimal. The 2024 TIA concludes that there will be less than a 5-second increase in the travel time required to go half-way around the combined subject property and airport in either direction during both the AM and PM peak hours. Exhibit 39, page 23 (2024 TIA).

For the above reasons, the proposed vertiport will be in harmony with the purpose and intent of the EFU zone. The proposal is consistent with this standard.

C. That any condition imposed is necessary for the public health, safety or welfare, or to protect the health or safety of persons working or residing in the area, or for the protection of property or improvements in the neighborhood.

<u>Proposed Finding</u>: The Applicant recognizes that the County may impose conditions of approval that pertain to the health, safety or welfare as specified in the above standard. The proposal is consistent with this standard.

MCC 17.119.180: Effective date of conditional use.

Conditional uses granted by the director, planning commission or hearings officer under the provisions of this title shall not be effective until 15 days after the mailing of the notice of decision; provided, however, in case of call up of the proceedings has been requested by the board or an appeal has been taken as herein provided, the conditional use shall not be effective until the planning commission, hearings officer or board has acted on the call up or appeal.

MCC 17.119.190 Conditional use right must be exercised to be effective.

Conditional uses granted under this title shall be effective only when the exercise of the right granted thereunder shall be commenced within two years from the effective date of that conditional use, unless a longer period shall be specified or thereafter allowed by the director, planning commission, hearings officer, or board. In case the right has not been exercised, or extension obtained, the conditional use shall be void. A written request prior to the expiration of the conditional use shall extend the running of the conditional use period until the director, planning commission, hearings officer Or board has acted on the request.

<u>Proposed Finding</u>: Applicant requests that the decision maker exercise discretion to specify a longer period for the conditional use approval to be exercised based on a different effective date with the same two-year commencement requirement.

Based on recent opponent appeals involving land use decisions related to the subject property and the Aurora State Airport, Applicant anticipates appeals of the conditional use decision to LUBA and the Court of Appeals, which will likely delay

any action on a County approval. Furthermore, construction of the vertiport cannot commence until ODAV has approved an application for site approval for the vertiport and that decision can also be appealed by opposing parties. In short, commencement of activities to implement an approval cannot begin until <u>both</u> the County conditional use decision and the ODAV site approval decision are final and any appeals are resolved.

Consequently, Applicant requests that an approval decision clearly state that the MCC 117.119.190 exercise period remain 2 years with the ability to be extended, but that the MCC 117.119.180 effective date for the commencement of the 2-year exercise period be the latter of either the date of the final order or decision by the County, LUBA, the Oregon Court of Appeals or the Oregon Supreme Court, beyond which there can be no further appeals of the local land use decision and the local decision becomes final, or the date the ODAV decision approving the site approval or the DEQ decision approving the noise plan becomes final following all administrative and court appeals of those agency decisions, whichever is later. This would result in a longer period for the conditional use approval to be exercised than is otherwise prescribed by MCC 17.119.180 and MCC 17.119.190 should either or both the land use decision or ODAV site approval decision or DEQ's approval, be appealed. If none of those decisions is appealed, the effective date for the conditional use will be the latter date of the conditional use approval or the ODAV site approval or DEQ approval whichever is later, and the rights granted under this decision must be commenced within two years of that effective date.

The proposal is consistent with the mandatory approval criteria for conditional uses.

B. Exceptions to Statewide Planning Goals 3, 11 and 14

1. Introduction

As discussed above, the proposal is authorized under MCC 17.136.050(J)(4), which requires an exception to Statewide Planning Goal 3 and any other applicable goals, subject to the standards set forth in OAR Chapter 660 division 12 as part of the conditional use review of other transportation facilities and improvements not otherwise authorized by the chapter, such as the proposed vertiport. In this instance, Applicant is requesting exceptions to Goals 3, 11 and 14.

The proposal requires an exception to Goal 3 because OAR 660-012-0070 contemplates it and OAR 215.283(3)(a) requires it. The purpose of Goal 3: Agricultural Lands is, "To preserve and maintain agricultural lands." ORS 215.283 and OAR 660-12-0070 recognize that transportation facilities on agricultural lands can be approved so long as exception criteria are met.

The proposal also requires an exception to Goal 11. Goal 11 governs public facilities and services and provides as its purpose:

"To plan and develop a timely, orderly and efficient arrangement of public facilities and services to serve as a framework for urban and rural development."

Goal 11 provides as one of its planning guidelines that public facilities and services for rural areas should be provided at levels appropriate for rural use only and should not support urban uses.

An exception to Goal 11 is being sought because the level of proposed development on the property is possibly considered an urban level of use and requires a Goal 14 exception.²² Facilities necessary to support urban development and urban levels of use on rural land arguably require an exception to Goal 11 even if urban services are not extended to the site from an urban area. Consequently, the facilities such as holding tank storage and hauling offsite of wastewater proposed here may require a Goal 11 exception. The proposal is for on-site water, wastewater and storm water systems. No community or public facilities or services are being proposed. Nor does the application propose extending a water, wastewater or stormwater system from an urban area. Additionally, Petitioner is seeking authorization for the sewer services on the subject property to be able to connect to either the existing HDSE Sewer System located on the Aurora State Airport properties if and when the HDSE approval is amended to allow the provision of sewer service to other properties (see Exhibit 50 (2004 exception for HDSE sewer facility)) or for the subject property's wastewater system to connect to the Columbia Helicopters septic drain fields located on ODAV property within the airport boundary for which there is sufficient excess capacity, if the appropriate approval is obtained. If either of those other facilities receive the necessary respective approvals, approval of a Goal 11 exception for the subject property now to connect with those services will eliminate the need (and resulting waste of public and private resources) for the Applicant to submit an additional application and obtain an approval later, it will not, however, authorize the extension of those services. That will require separate applications.

²² OAR 660-011-0060(9), the Goal 11 rule for sewer systems, provides in relevant part:

[&]quot;(9) A local government may allow the establishment of new sewer systems or the extension of sewer lines not otherwise provided for in section (4) of this rule, or allow a use to connect to an existing sewer line not otherwise provided for in section (8) of this rule, provided the standards for an exception to Goal 11 have been met, and provided the local government adopts land use regulations that prohibit the sewer system from serving any uses or areas other than those justified in the exception."

The Goal 11 rule does not provide its own exception standards and, as OAR 660-012-0070(2) states, the standards set forth under OAR 660-012-0070(2) are deemed to fulfill the exception requirements of ORS 197.732(2) and Goal 2 for Goals 3, 4, 11 and 14.

The proposal also ostensibly requests an exception to Goal 14. Goal 14 prohibits urban development on rural land and directs that development to urban areas. The purpose of Goal 14: Urbanization is,

"To provide for an orderly and efficient transition from rural to urban land use, to accommodate urban population and urban employment inside urban growth boundaries, to ensure efficient use of land, and to provide for livable communities."

An exception to Goal 14 is sought because the proposed vertiport is likely²³ considered an urban use of rural land. As noted above, although likely considered an urban use of rural land, the level of development and use on the property is such that on-site services for water, wastewater and storm water, typically found in rural areas, are feasible. Just as importantly, the level of development and use does not require the extension of urban public facilities and services, and none are requested. Nor does the proposal include any community or public facilities or services.

MCC 17.136.050(J)(4) makes transportation facilities otherwise not allowed by the chapter as well as the exceptions under MCC 17.136.050(J)(4), subject to the provisions of OAR Chapter 660, Division 12. Because OAR 660-012 applies by its terms, the local tie to it is technically unnecessary. Nonetheless, with or without that tie, MCC 17.136.050(J)(4) implements OAR Chapter 660, Division 12 and ORS 215.283(3)(a) and (b), and so must be interpreted consistently with those state laws.

OAR Chapter 660, Division 12 implements the two subsections of ORS 215.283(3), through two separate sets of regulations. OAR 660-012-0065 implements ORS 215.283(3)(b)²⁴ and provides a list of transportation improvements on rural land that are deemed to be consistent with Goals 3, 4, 11 and 14 and do not require an exception to those Goals. See OAR 660-012-0065(3). Those uses, however, must comply with the farm impacts standards set forth under ORS 215.296. A specific

²³ We say likely because the proposed vertiport transportation facility is neither neatly classified as "urban" nor "rural" in nature.

²⁴ ORS 215.283(3) authorizes in exclusive farm use zones in nonmarginal lands counties:

[&]quot;Roads, highways and other transportation facilities and improvements not allowed under subsections (1) and (2) of this section may be established, subject to the approval of the governing body or its designee, in areas zoned for exclusive farm use subject to:

⁽a) Adoption of an exception to the goal related to agricultural lands and to any other applicable goal with which the facility or improvement does not comply; or

⁽b) ORS 215.296 for those uses identified by rule of the Land Conservation and Development Commission as provided in section 3, chapter 529, Oregon Laws 1993."

group of those uses must also comply with several other requirements set forth under OAR 660-012-0065(5). The proposed vertiport is not one of the transportation facilities identified in OAR 660-012-0065(3). Consequently, those standards do not apply to the proposed vertiport.

OAR 660-012-0070 implements ORS 215.283(3)(a)²⁵ and provides the regulations for exceptions for transportation improvements on rural land. OAR 660-012-0070(1) provides, "Transportation facilities and improvements which do not meet the requirements of OAR 660-012-0065 require an exception to be sited on rural lands." Because the proposal does not meet the requirements of OAR 660-012-0065, this proposal must be reviewed for compliance the standards set forth under OAR 660-012-0070. Those standards are presented below and are followed by proposed findings, supported by evidence submitted by the Applicant, that demonstrate the proposal complies with the standard. Note that, as explained below, OAR 660-012-0070 expressly provides that its requirements are exclusive and that other standards that typically apply to reasons exceptions do not apply. This is consistent with the Court of Appeals observation in *Schaefer* that OAR 660-012-0065(5) is likely inapplicable to exceptions under OAR 660-012-0070.

2. Exception Standards

OAR 660-012-0070 provides the standards for exceptions for transportation facilities and improvements on rural land.

OAR 660-012-0070 provides:

(1) Transportation facilities and improvements which do not meet the requirements of OAR 660-012-0065 require an exception to be sited on rural lands.

Proposed Finding:

The proposed use is not one of the uses identified by OAR 660-012-0065(3) as allowed on rural land without an exception to Goal 3 and other applicable goals. Consequently, the proposal requires an exception under OAR 660-012-0070.

In Foland v. Jackson County, 61 Or LUBA 264 (2010) and Foland v. Jackson County, 70 Or LUBA 247 (2014) (Exhibit 26), LUBA extensively discussed the requirements of OAR 660-012-0070, as well as the types of evidence and analyses necessary to demonstrate compliance with its requirements. Reference to that opinion and LUBA's opinion ultimately affirming the rest stop, is made throughout these findings because that opinion provides significant guidance about how that administrative rule applies. Foland affirmed the approval of a proposed ODOT rest

²⁵ See, Footnote 6 above for text of ORS 215.283(3)(a).
TLM Holdings, LLC Application for a Vertiport Transportation Facility

stop, located just south of Ashland, Oregon and that replaced the closed rest stop previously located at the Siskiyou Summit, to serve the needs of the travelling public heading northbound on I-5. 61 Or LUBA at 267, 290 and see 70 Or LUBA 247 (2014).

LUBA explained that the first step under OAR 660-012-0070 is that an applicant must demonstrate that the proposal constitutes a "transportation facility or improvement." 61 Or LUBA at 270. In *Foland*, LUBA agreed with ODOT that the term "transportation facilities and improvements" is a broad umbrella term that includes transportation facilities not expressly specified elsewhere in the transportation planning rule ("TPR"). *Id.* at 275. This is unsurprising because OAR 660-012-0005(46) defines the term "transportation facilities" broadly:

"Transportation Facilities' means any physical facility that moves or assist in the movement of people or goods including facilities identified in OAR 660-012-0020 but excluding electricity, sewage, and water systems."

As LUBA correctly concluded, the term "transportation facility" means what it says and includes not only facilities identified by OAR 660-012-0020, but any facility "that moves or assist in the movement of people or goods." The proposed transportation facility – a vertiport – plainly moves and assists in the movement of both people and goods via rotorcraft, much as an airport does via airplanes. There can be no question that the proposal is for a transportation facility as that term is defined in the TPR.

LUBA's analysis in Foland indicates that each component of the proposal should be evaluated to establish that it meets the definition of "transportation facilities" set out in OAR 660-012-0005. 61 Or LUBA at 278. In Foland, LUBA held that, in addition to the rest area parking spaces, outdoor areas and restroom facilities, that a 3,800-square foot welcome center and the services its workers provide highway travelers each constitutes a transportation facility as that term is defined. Id. LUBA reached that conclusion even though, "the welcome center might also serve the interests of local and regional commerce and tourism" and the fact that welcome center employees would be traveling to and from the facility to provide services to travelers. Id.; see also, Id. at 304 (discussing welcome center employees and additional local site access road). The fact that the facility served such other purposes while assisting in the movement of people and goods did not undermine the conclusion the welcome center use satisfied the definition of a "transportation facility." Id. at 278. The analysis below demonstrates that each aspect of the proposal at issue here satisfies the definition of the term "transportation facility".

²⁶ The Court of Appeal's analysis in *Schaefer v. Marion County* is consistent with LUBA's *Foland* reasoning. As noted above, in *Schafer*, the court questioned whether OAR 660-012-0060(5) could apply to exceptions for transportation facilities. 323 Or App at 408. The court pointed out that TLM Holdings, LLC Application for a Vertiport Transportation Facility

Landing pads assist in the movement of people and goods by providing a safe, clearly designated area from which rotorcraft may land and take off. While on the landing pad, people and goods are loaded on to or removed from the vehicle.

Tiedown areas are outdoor areas where a rotorcraft can be "parked" while awaiting missions. Tiedown areas have facilities to secure the aircraft to minimize the movement of a parked aircraft due to winds or the wind effects from other aircraft. Tiedown areas assist in the movement of people and goods by providing a safe, clearly designated area for rotorcraft to park while awaiting missions whose purpose is transporting people and goods.

Hangar space is an indoor area where rotorcraft can be parked while awaiting missions to transport people and goods. Hangar spaces afford rotorcraft greater protection from the elements and greater security than outdoor tiedown areas. Like tiedown areas, hangars assist in the movement of people and goods by providing a safe, clearly designated area for the rotorcraft to remain while awaiting missions whose purpose is transporting people and goods.

Rotorcraft maintenance and repair areas are an integral component of any vertiport that enables rotorcraft to perform their missions, whether they are traditional helicopters or eVTOLs. Like all transportation systems that involve flight, any failure in the vehicle could result in catastrophic consequences. Rotorcraft are complex mechanical systems that are tightly regulated by the Federal Aviation Administration ("FAA") and require the application of strict inspection and maintenance protocols. Rotorcraft cannot be flown until any necessary maintenance and repair work is completed. Repair needs can arise suddenly and unexpectedly. Rotorcraft maintenance and repair is highly specialized, and workers with those skills are in high demand. Rotorcraft generally cannot be transported elsewhere for maintenance and repair because there are few facilities that provide such service and movement of the rotorcraft, itself a complex operation, would result in time delays. Such delays jeopardize missions which are typically time sensitive, for example missions for Life Flight or other lifesaving missions, medevac (including transplant organs), firefighting, and utility infrastructure repairs. On-site maintenance and repair are essential to the capacity of these aircraft to move people and goods.

Pilots who work for Life-Flight provide air ambulance services 24 hours a day, 7 days a week. These pilots work in 24-48 hour shifts and must remain onsite where their rotorcraft are situated in order to be positioned for ready service when called to provide medical transport. Because of the nature of the service, pilots are required to sleep and eat onsite. Other types of emergency response operations, such as those conducted by Columbia Helicopters, place similar demands on the flight crew and

frequently require facilities to accommodate pilots and operational crew members during down-time and between operations. Such operations areas support the pilots who move the goods and services.

As a means of transportation, all rotorcraft require a fuel source to operate. Without fuel no rotorcraft can fly. Refueling facilities, whether it is aviation fuel for turbine or piston engine helicopters or electrical recharging stations for electric rotorcraft, is an essential vertiport function that assists in rotorcraft moving people and goods. Further, pilots and other essential personnel must be able to get to and from the vertiport using terrestrial vehicles. Some of these people will have electric vehicles and so will require onsite places for such electric terrestrial vehicles to charge. Other requested refueling and energy facilities allow for operations during intense energy-draw periods or during emergencies. For example, battery storage systems and on-site hydrogen storage and generator operations, both considered clean energy sources, facilitate electrical recharging of multiple eVTOLs and passenger automobiles without the spike in energy draw from the electrical grid that could otherwise occur. Such back-up sources of power also build resilience in the facility that will allow the facility to operate even during natural disaster periods when the power grid may otherwise see interruptions. These supplemental and backup systems facilitate the movement of people and goods even during critical periods.

The proposal will provide several rotorcraft-based services to off-site locations - each of which involves the movement of people or goods by rotorcraft at the vertiport. The services provided by Life Flight provide remote emergency medical attention, the movement of people to medical facilities via rotorcraft, and transport of human organs for transplant. The work provided by Life Flight is obviously time sensitive. Firefighting services, such as those provided by Columbia Helicopters and HTS, involves the movement of firefighters and equipment as well as water or retardant to and from remote rural areas. Likewise, rotorcraft are an essential tool in public facility repair services in remote rural areas, such as repairing and maintaining transmission lines and towers following power failures. These operations involve the movement of people and goods to and from the repair site, as well as assisting in the repairs, often hovering mere feet away from live power lines. Each entity that is based at the vertiport will need office space and operations areas to manage their respective operations as well as the office that manages the vertiport itself so the rotorcraft can conduct operations that move people and goods. That is what the offices here will be. They are not general purpose offices available to just anyone to use. The offices at the vertiport are used for maintenance staff, inspectors, libraries of manuals. Moreover, FAA requires that aircraft maintenance parts must be secured at all times to ensure their provenance and chain of ownership is maintained. FAA also requires security for logbooks for aircraft and for each of their parts be securely stored. The proposal will provide such facilities. The proposal will provide offices for pilots, for pilot training and briefings, for

analyzing weather data and flight planning, drone pilot work stations, and offices for flight nurses and staff, training for same, dispatch offices, and line person offices for medical aero.

Flight training obviously assists in the movement of people and goods by providing refresher training to current pilots and training for new pilots to operate the rotorcraft that move people and goods.

Applicant also requests approval for individual personal use of the vertiport, whether on an itinerant basis or for rotorcraft that is based at the vertiport. Personal use rotorcraft move people and goods.

Any related accessory structures and uses are related to the primary uses described above and will further facilitate the movement of people and goods. These include any development related to the on-site water, wastewater and stormwater facilities, connections to electrical, gas or telecommunication facilities or the connection to off-site wastewater facilities if those facilities receive approval to serve the subject property. They also include parking areas for the employees who work at the facility. Similar to the employees and related parking in *Foland*, they assist in the movement of people and goods.

Each component of the proposal satisfies the OAR 660-012-0005(46) definition of "transportation facilities." The proposal satisfies the requirements for requesting an exception pursuant to OAR 660-012-0070.

(a) A local government approving a proposed exception shall adopt as part of its comprehensive plan findings of fact and a statement of reasons that demonstrate that the standards in this rule have been met. A local government denying a proposed exception shall adopt findings of fact and a statement of reasons explaining why the standards in this rule have not been met. However, findings and reasons denying a proposed exception need not be incorporated into the local comprehensive plan.

Proposed Finding: This application narrative, proposed findings and the evidence submitted by the Applicant demonstrate that the standards provided by OAR 660-012-0070 have been met. The County should, consistent with its adopted plan and code, adopt these or its own findings of fact and statement of reasons as part of its comprehensive plan.

(b) The facts and reasons relied upon to approve or deny a proposed exception shall be supported by substantial evidence in the record of the local exceptions proceeding.

Proposed Finding: The Applicant has submitted into the record documents, evidence and testimony prepared by experts, as well as other evidence, testimony and analysis to support the conclusion that the proposal satisfies each of approval

criterion. That evidence is evidence that a reasonable decision maker would rely upon in reaching a decision and, therefore, upon appellate review if any, is substantial evidence to support approval of the proposed exception.

(2) When an exception to Goals 3, 4, 11, or 14 is required to locate a transportation improvement on rural lands, the exception shall be taken pursuant to ORS 197.732(1)(c), Goal 2, and this division. The exceptions standards in OAR chapter 660, division 4 and OAR chapter 660, division 14 shall not apply. Exceptions adopted pursuant to this division shall be deemed to fulfill the requirements for goal exceptions required under ORS 197.732(1)(c) and Goal 2.

Proposed Finding: The proposal is for a vertiport (transportation facility) located on rural lands for which an exception to Goals 3, 11 and 14 is taken. These findings address each of the OAR 660-012-0070 standards required for a reasons exception to locate the proposed vertiport on rural land. Consistent with this rule, the findings do not address the generally applicable reasons exception standards provided in OAR chapter 660 division 4 or division 14.

The Applicant does not request, and the proposal does not require an exception to any of the other Statewide Planning Goals for the County to approve the proposal. The proposal is consistent with this standard.

(3) An exception shall, at a minimum, decide need, mode, function and general location for the proposed facility or improvement:

Proposed Finding: This standard and its various subsections requires an analysis of the need, mode, function and general location for the proposed facility or improvement. While each of those components must be addressed, LUBA's opinion in Foland illuminates the significance of the needs analysis, its requirements, and the role it plays in several of the other OAR 660-012-0070 standards either directly or indirectly. Consequently, the bulk of the analysis below discusses the transportation needs after first addressing the mode, function and location. Furthermore, because other standards impose requirements for identifying the transportation needs, those standards are referenced in the discussion under this section.

<u>Mode</u>: The mode for the vertiport is rotorcraft – aerial vehicles that utilize vertical take-offs and landings. These vehicles include helicopters, both aviation fueled and all-electric as well as the newer eVTOL vehicles, which may feature multiple propellors.

<u>Function</u>: The function of the vertiport is to provide for the movement of vertical takeoff and landing vehicles. This includes providing facilities for the landing and takeoff of rotorcraft, fueling (aviation and electrical), maintenance, repair and

storage of rotorcraft, shift-based pilot sleeping bunks and operational facilities, and offices to assist in rotorcraft-based operations.

<u>Location</u>: The general location for the proposed vertiport is discussed in greater detail under subsection (a) below. In summary, the location must be near (within 1 mile) of the existing rotorcraft operations of Columbia Helicopters or the Life Flight headquarters. The 1 mile measurement is drawn from the boundary formed by Arndt Road, Airport Road and Keil Road east of the airport flight path.

Need: OAR 660-012-0070(4) requires an exception for a transportation facility, to include the vertiport proposed here, to "demonstrate that there is a transportation need identified consistent with the requirements of OAR 660-012-0030 ***." OAR 660-012-0030 provides that "transportation needs" are identified in the goals and objectives of local TSPs.

OAR 660-012-0005 defines the term "transportation needs" and also distinguishes local, regional and state transportation needs. The relevant OAR 660-012-0005 definitions provide:

- "(48) "Transportation Needs" means estimates of the movement of people and goods consistent with acknowledged comprehensive plan and the requirements of this division. Needs are typically based on projections of future travel demand resulting from a continuation of current trends as modified by policy objectives, including those expressed in Goal 12 and this division, and attaining the state's goals for greenhouse gas emissions reduction, especially those for avoiding principal reliance on any one mode of transportation.
- "(49) "Transportation Needs, Local" means needs for movement of people and goods within communities and portions of counties and the need to provide access to local destinations.
- "(50) "Transportation Needs, Regional" means needs for movement of people and goods between and through communities and accessibility to regional destinations within a metropolitan area, county, or associated group of counties.
- "(51) "Transportation Needs, State" means needs for movement of people and goods between and through regions of the state and between the state and other states."

To begin with the subject property has been designated by the County's acknowledged Comprehensive Plan's adoption of the 1976 Aurora Airport Master Plan, for development with aviation uses under the caption: "THIS AREA

ACCEPTABLE FOR AIRPORT RELATED DEVELOPMENT UNDER PRIVATE OWNERSHIP." See e.g., Exhibit 44, p 31, 40, (the 1976 Aurora Airport Master Plan Airport Layout Plan or "ALP"). Moreover, that 1976 "Aurora State Airport Master Plan's Land Use Plan similarly designates the TLM property for "Airport Development". Exhibit 44, p 50, and see p 55. Subsequent documents state the same thing. See Exhibit 2, p 41. Because the 1976 Aurora State Airport Land Use Plan is an acknowledged part of the County Comprehensive Plan, it is relevant to demonstrating that the subject property is intended to ultimately be developed with "Airport Development".

Further, the Marion County Rural Transportation System Plan 2005 Update identifies various transportation needs.

RTSP Chapter 4 states that it is the County's objective to:

"Develop a balanced, safe, multi-modal transportation system to accommodate planned growth, facilitate economic development, recognize fiscal reality, and maintain a high standard of livability and safety." RTSP, p. 4-1.

Under RTSP Goal 1: Improve Transportation System Safety are the following:

- "Objective 1.1: Improve system safety for and between all modes of transportation.
- Objective 1.2: Dedicate adequate resources to ensure that the transportation system is properly maintained and preserved." RTSP, p. 4-1.

RTSP Goal 2 seeks to "provide an accessible, efficient and practical transportation system appropriate to both urban and rural areas throughout the county" and provides the following relevant objectives:

- "Objective 2.1: Improve mobility and access options to transportation facilities throughout Marion County for transportation system users.
- Objective 2.2: Facilitate goods movement into and out of the area; increase freight (truck, rail, air and water) mobility and inter-modal transfer.
- Objective 2.4: Address changing characteristics of trucking, aviation, agriculture and rail industries." RTSP, p. 4-1.

RTSP Goal 3 is to provide sufficient transportation capacity. Its relevant objectives are:

- Objective 3.2: Adequately provide for the transportation needs of residents, businesses, customers, and visitors.
- Objective 3.4: Encourage and support actions that maximize the value and efficiency of the existing system." RTSP, p. 4-2.

RTSP Goal 6 is to promote alternative modes of transportation and includes the following objectives:

- "Objective 6.1: Facilitate provision of opportunities for a variety of transportation options.
- Objective 6.3: Facilitate and support improved connections between different modes.
- Objective 6.4: Support land use planning strategies that facilitate efficient transportation system use and development."

RTSP Goal 8 provides the following objectives:

- "Objective 8.3: Emphasize facilitation, rather than restriction/ regulation, of business.
- "Objective 9.1: Accurately reflect the existing and future transportation systems, issues, and needs of Marion County." RTSP, p. 4-4.

RTSP Chapter 10 provides the transportation policies that guide County decision making.

The RTSP policies regarding air transportation facilities are provided at RTSP section 10.3.4, with the policies for air, rail, water, energy and pipeline transportation provided together. Relevant RTSP Policies include:

"Policy 1: Airports and airstrips shall be located in areas that are safe for air operations and should be compatible with surrounding uses.

The 1976 Aurora State Airport Master Plan (1976 AMP) is an adopted and acknowledged part of the Marion County Comprehensive Plan.

The 1976 AMP explains that as far back as 1976:

"Improvements to airport facilities are not keeping pace with increases in air traffic levels." Exhibit 44, page 10.

The 1976 AMP anticipated continued growth in aviation use of the airport:

"The Master Plan forecasts significant increases in general aviation traffic. Master Plan forecasts for 1995 show 248 based aircraft, 209,000 annual operations, 115 operations during the busy hour." Exhibit 44, page 10.

The section discussing the Airport Layout Plan (ALP), which graphically illustrates the proposed development for the existing airport through the 20-year forecast, includes the following statements:

"The airport will be divided into areas of different uses which will be separated. The aircraft areas will be separated from public and commercial areas by security fences. Perimeter fences will enclose the entire airport."

"A heliport is specified for the ultimate airport." Exhibit 44, p 39.

The growth of air traffic at KUAO over the past 45 years has generally been as predicted in 1976, to include the increase in helicopter use and the need for a rotorcraft based vertiport.

The 2012 Airport Master Plan Update (2012 AMP)²⁷ documented not only this rapid growth, but it also identified the growing importance of helicopter/rotorcraft operations at the airport. Table ES-2 Summary of Forecasts in the Executive Summary indicates that the percentage of helicopter operations within the KUAO-based aircraft fleet would increase from 30% of all operations in 2010 to 33% of operations by 2030. Exhibit 67, page 15.

Discussing the helicopter operations at the airport, the 2012 AMP explained:

"Aurora State Airport has a large number of based and transient helicopter operations. Helicopters operating close to small, fixed wing aircraft can be a concern, because of the potential damage to the fixed wing airplanes from rotorwash. Currently, most helicopters takeoff and land on tenant or private property. An area available to the public for

²⁷ We note that the 2012 AMP was remanded by LUBA and ODAV did not act on that remand. Therefore, it may not be considered the governing master plan for the airport. However, its factual information and data is relevant evidence that may be considered.

the takeoff, landing and parking of helicopters on ODA land may be needed. Airport users and businesses are likely not to agree on a location or need for a new public helicopter area." Exhibit 67, page 26 of 219.

The inventory portion of the 2012 AMP identified the existing aprons and aircraft parking targeted to rotorcraft:

"Additionally, there are two helipads on private property and a commercial helicopter operation area for Columbia Helicopters at the northeast end of the Airport." Exhibit 67, page 44 of 219.

Table 2C from the inventory chapter indicated that of the 432 aircraft based at the Aurora State Airport, 35 of them were helicopters.

The Aeronautical Activity Forecast of the 2012 AMP is even more revealing about the growth of aviation activity in general and in rotorcraft operations in particular. The 2012 AMP explained that, over the long term,

"The more expensive and sophisticated turbine-powered fleet, including helicopters, is expected to grow at an average of 3.0% per year. * * *. Rotorcraft (helicopters) have experienced high growth since 2000, and growth is projected to continue." Exhibit 67, page 69 of 219.

In discussing the aircraft hours flown during the 2000-2009 historical period, the 2012 AMP noted, "Rotorcraft hours were relatively immune to the recession compared to other categories." Exhibit 67, page 69 of 219. This statement is supported by the data shown in Table 3B U.S. Active General Aviation and Air Taxi Hours Flown Forecast, where rotorcraft showed a 3.8% growth in hours flown during the period 2000 and 2009 whereas many other types of aircraft showed a decline in hours flown. Exhibit 67, page 70 of 219 (compare, e.g. Piston Fixed Wing showing 5.0% hours flown for 2000-2009 Historical). The 2012 AMP evaluated the above and other data to conclude that for the 1998 through 2009 period, the average annual growth rate of helicopters at the Aurora State Airport was 3.5%. Exhibit 67, page 83.

Discussing State Aviation Trends and Forecasts, the 2012 AMP noted that the Oregon Aviation Plan 2007 (OAP 2007) indicated that helicopters were expected to make up 4% the mix of based aircraft, with operations projected to grow at the same rate as based aircraft. Exhibit 67, page 71.

Likewise, the 2012 AMP indicated that the FAA's March 2010 forecast projected an average annual increase for helicopters of 3.0% through the year 2030. Exhibit 67, page 72. That growth rate is second only to that for jets (4.25%). *Id.*

The 2012 AMP also used the evidence of a growing demand for helicopter use in rejecting a linear tend model for forecasting future needs at the airport. The plan explained, "The model's strong growth in single engine aircraft and decline in helicopters opposes state and national trends." Exhibit 67, page 85 of 219. The 2012 AMP also noted that, "The decline in helicopters [in the linear tend model] is also inconsistent with the fact that a new helicopter business is planning to operate from the Airport soon." *Id.* That new business is HTS and the statement is a reference to the economic synergies created by Columbia Helicopters and HTS, which the subject property is ideally situated to utilize, as discussed above.

Based upon the discussed evidence and forecast model utilized, the 2012 AMP estimated a 2.8% annual growth rate for helicopters during the 2010 to 2030 period, with helicopters rising from 7% of the airport's fleet mix to 9%. Exhibit 67, page 86 of 219. The analysis also noted the differences in operations between helicopters and fixed wing aircraft:

"The average [number of landings] per fixed wing aircraft was approximately 145 landings, which equates to 290 annual operations. * * *. For helicopters, the average number of landings per aircraft was much higher, up to 1,500 per year; however, 70% to 90% of the landings are not at the Airport. This illustrates the difference in how helicopters operate, compared to fixed wing aircraft." Exhibit 67, pages 88-89 of 219.

In estimating the operations fleet mix forecast, the 2012 AMP documents that the helicopter portion of the fleet mix would rise from 30% in 2010 to 33% in 2030. Exhibit 67B, page 93 of 219, Table 3M.

Chapter 4 of the 2012 AMP reviewed facility requirements including those needed for helicopter operations at the airport. Table 4H Hangar requirements showed that between 2011 and 2030, the airport anticipated needing an additional 40,500 square feet of hangar space for helicopters. Exhibit 67, page 120 of 219. Similarly, the 2012 AMP demonstrated a need for an additional 26,220 square feet of tiedown area for transient helicopter use. Exhibit 67, page 121 of 219 (Table 4I Transient Tiedown Requirements).

Chapter 4 explained this evidence,

"While there are two helipads on private property, a public helicopter landing and takeoff area is needed on ODA property. Aurora State Airport has a considerable amount of helicopter traffic beyond that associated with tenants and through-the-fence helicopter operators. A new public helicopter takeoff and landing area with associated parking positions should be located to reduce potential conflict with fixed wing

aircraft, enhance noise mitigation, and comply with the guidance in FAA Advisory Circular 150/5390-2B, *Heliport Design*." Exhibit 67, page 121 of 219.

In the subsection addressing Aviation Businesses and Services, the 2012 AMP stated:

"Excluded from the inventory of existing facilities in Chapter Two was the major heavy-lift helicopter charter business (Helicopter Transport Services) now building on 27.48 acres of privately owned land southeast of the Airport. Initially, about half the site will be developed, with a 126,000 square foot building, a heliport, and five helicopter parking positions. Undeveloped portions of the property will be available for Helicopter Transport Services expansion or other helicopter-related uses according to the zone change application approved by Marion County on March 10, 2010.

"In addition to Helicopter Transport Services, other businesses are likely to establish or grow when and if the projected increase in based aircraft and aircraft operations occur. The projected base aircraft increase is 31% [of all types of aircraft] over the next 20 years. * * * *. A 31% increase in aviation activity would result in more revenue from fuel sales and other aviation services, probably more employees and vehicles, and possibly more building area devoted to repair and maintenance, pilot and passenger amenities, and flight training. More likely than the establishment of a fourth FBO [fixed base operator] would be the establishment of new specialized aviation service operators, providing specific aircraft repair or maintenance services." Exhibit 67, p 122.

The 2012 AMP's section on airport development alternatives discussed the overall data regarding needs generated by increases in aviation activity, to include helicopter operations. After summarizing the build alternatives, the 2012 AMP explained:

"In addition to these components, the three development alternatives depict additional hangar and apron expansions, area of helicopter operations on State-owned property, future fuel tank locations, and ATCT locations, among other items. As stated previously, there is an approximate need of 40 developable-acres to meet forecast demand. Currently, ODA only has approximately nine acres of discoverable land, indicating development will be on a combination of public and private lands." Exhibit 67, page 135.

The 2012 AMP discussed the airport's options:

"Combining nine acres of undeveloped State-owned property and 26 acres of undeveloped private property currently zoned for airport use, there is a shortfall of approximately 5 acres needed for airport-related development over the next 20 years. In all of the build alternatives, adjacent property is shown to be suitable for airport-related development. This area incorporates approximately 16 acres. This land, now used as a church camp, is not currently zoned Public in the Marion County Zoning code; however, it's location is immediately adjacent to existing airport development and the new Helicopter Transport Services (HTS) development." Exhibit 67, page 136 (emphasis supplied).

The property discussed in *italics* above is the subject property, which is identified on the three Build Alternative diagrams as "LAND SUITABLE FOR AIRPORT RELATED DEVELOPMENT (PRIVATE OWNERSHIP)." Exhibit 67, pages 136-38, 139, 141, 142-143.

The 2012 AMP identified a need for additional facilities to accommodate the growth in aircraft operations at the Aurora State Airport, to include the second fastest growing operational area – helicopters – and an inability to accommodate such growth on the airport-owned property and existing through the fence operations. Furthermore, the 2012 AMP identified the subject property as suitable to accommodate the facilities needed to meet the demand from the expected growth in helicopter and aircraft operations. Because the 2012 AMP was remanded on other bases, it cannot be used as a conclusive final determination on any topic, but it does provide relevant evidence that may be considered.

Consistent with the requirements of OAR 660-012-0070(4) and OAR 660-012-0030, the County TSP, the adopted 1976 AMP incorporated into the comprehensive plan establish a need for the proposed vertiport. The data collected as part of the 2012 AMP update process provides evidence that there has been a continuing need over the decades for facilities that serve rotorcraft. Other evidence supports the conclusion that there is an established need for the proposed vertiport.

In 2018-19, Century West Engineering Corporation prepared an Aurora State Airport Constrained Operations Runway Justification Study (2019 Constrained Operations Study) (Exhibit 68) using data, including data collected from the air traffic control tower (ATCT) starting from October 2015 onward. Exhibit 68, page 3. While the purpose of the study was to identify the extent of constrained operations at the airport and aid in determining whether a runway extension is justified under FAA regulations, the data collected for the 2019 Constrained Operations Study and its analysis provides insight regarding the need for rotorcraft-oriented facilities and how accurate the projected needs contained in the 2012 AMP were. In summary, the evidence is that the methodologies used to estimate future rotorcraft needs for the

2012 AMP, if anything, underestimated aspects of the growing local and regional need for additional helicopter facilities such as the proposed vertiport. Such underestimates give contemporary weight to the statement in the adopted 1976 AMP that improvements to airport facilities are not keeping pace with increases in air traffic levels. See Exhibit 44, page 10.

The data collected by the 2019 Constrained Operations Study indicated that on March 28, 2018, there were 46 helicopters based at the Aurora State Airport. Exhibit 68, page 16. The analysis explains that the 2012 AMP had estimated "a 72 percent increase in helicopters from 25 to 43" during the period 2010 to 2030. Exhibit 68, page 28; see also, page 29 (Table 1 showing 2012 forecast of number of helicopters from 25 in 2010 to 43 in 2030, representing a 2.75% growth rate, and aircraft operations helicopters growing from 30% of the operations fleet mix to 33%). The data shows that the number of helicopters actually based at the airport in 2018 (46) already exceeds the 2012 AMP forecast number 2020 (34) and even exceeded the projected number of helicopters at the 2030 end of planning period (43). Exhibit 68, p 16 (2018 actual count), and page 29 (2012 AMP projections).

Based on the collected data, the 2019 Constrained Operations Study provided several conclusions:

"[T]he current number of business jets and helicopters is well above 2020 forecast levels[.]

"* * * * *

"The underlying assumptions used in the master plan forecasts remain valid, although specific elements within the forecasts require adjustment." Exhibit 68, page 30.

The 2019 Constrained Operations Study explains the discrepancies in the 2012 forecast in part to the fact that the ATCT began operations in 2015 and provides more accurate data regarding current baseline operations and hangar development trends at the airport. Exhibit 68, page 30 of 56, page 33 of 56 respectively.

Regarding hangar development, the 2019 Constrained Operations Study's assessment was:

"The recent development of new hangar space at UAO reflects the underlying transition of activity that has occurred since the 2012 AMP. Private investment in hangar space at UAO has moved towards accommodating business aircraft and commercial helicopter tenants, which has reduced the number of smaller hangars, including T-hangars. This activity is believed to have contributed to the reduction (relocation)

of small single engine aircraft to other nearby airports, while the number of business jets and helicopters has increased sharply. The planned construction of new hangar space at UAO is expected to directly result in increases in based aircraft and continue the recent shifts in based aircraft fleet mix." Exhibit 68, page 35 of 56.

Regarding the KUAO based aircraft fleet mix, the number of helicopters grew from 25 to 46 in the period between 2010 and 2018. Exhibit 68, page 36 of 56 (Table 5). Looking at the KUAO service area, the data shows that the airport accounts for 46 percent of the helicopters located at the six general aviation airports that have some jet capabilities. Exhibit 68, page 37 of 56. Again, the 2019 Constrained Operations Study attributes the high percentage of KUAO's share of jet and helicopter aircraft to business activity and hangar development at the airport. *Id.*

After an analysis of anticipated hangar development, the 2019 Constrained Operations Study stated:

"Although near term growth is projected to approach 6 percent annually as new hangars come on line, the overall 20-year growth rate averages 2.4 percent through 2038. It is important to acknowledge the history of private investment for hangar construction at UAO. Private hangar development has steadily grown and occupancy vacancy rates are at optimal levels. As indicated earlier, private investment in corporate aircraft storage, aviation commercial space, and the required infrastructure, is estimated to exceed \$50 million at UAO since the completion of the 2012 AMP." Exhibit 68, page 38 of 56.

Table 8 of the 2019 Constrained Operations Study provides an update of the KUAO based aircraft fleet mix. It shows that based helicopters should increase from 46 in 2018 to 93 by 2038. Exhibit 68, page 40 of 56. That doubling of KUAO based helicopters represents a 3.58% growth rate over 20 years, second only to the projected 4.23% growth rate for jets. *Id*.

Other tables and diagrams document the continued and growing need for rotorcraft-oriented facilities. Figures 4 and 5 show the helicopter percentage of the UAO based aircraft fleet mix growing from 13% to 17% between 2018 and 2038. Exhibit 68, page 41. Table 13 shows the annual KUAO fleet operations for helicopters growing from 10,186 in 2018 to 19,074 in 2038 and the fleet mix percentage for helicopters growing from 15% in 2018 to 17% in 2038. Exhibit 68, page 46. This data reflects the estimated 3.58% growth rate in helicopters based at KUAO for the 20-year period 2018 to 2038. See Exhibit 68, p 47 (Table 15).

The helicopter-related data and analysis prepared by the 2019 Constrained Operations Study is strong evidence of the growing need for additional helicopter-oriented facilities in the immediate area that the proposed vertiport will meet.

The process for updating the Aurora State Master Plan has been ongoing for several years now. See e.g., Exhibit 27 (Aurora State Airport Draft Airport Master Plan, May 2022 (2022 Draft AMP) (Chapters 1-3)); Exhibit 69 (Aurora State Airport Draft Airport Master Plan, November 2023 (Updated) (2023 Draft AMP) (Chapters 1-3)); and Exhibit 70 (Aurora State Airport Draft Airport Master Plan, Chapter 4 Facility Goals and Requirements).

The draft master plans are of limited value for assessing the overall need for rotorcraft facilities in the immediate area for two reasons. First, the recent draft master plans, unlike all previous master plans and the 2019 Constrained Operations Study, separates the aircraft (helicopters) and operations of Columbia Helicopters and Helicopter Transport Services from the master plan update data and analysis. In discussing the airport history and the off-airport properties that have through-the-fence (TTF) agreements, the 2023 Draft AMP states:

"Development of two privately-owned heliports adjacent to the east side of Airport has also occurred. However, these facilities do not have TTF access agreements and their operations are fully independent of the Aurora State Airport." Exhibit 69, page 15 of 98.

That the helicopter-related aircraft and operations of Columbia Helicopters and Helicopter Transport Services will not be considered as part of the updated master plan analysis is plainly stated in the section devoted to landside facilities:

"The focus of the Airport Master Plan are the public facilities located on ODAV property and the eleven designated TTF access points on the airport property line. As noted earlier, the nearby Columbia Helicopters and Helicopter Transport Services (HTS) facilities are privately-owned helipads that are fully independent from Aurora State Airport operations and facilities. These facilities will not be included in the airport master plan evaluations." Exhibit 69, page 55.

Note that Figure 2-16 on the same page as the above paragraph (Exhibit 69, page 55) shows the subject property as within the "Southern TTF Area," with that caption pointing directly at the subject property. The paragraph immediately following the one quoted above states:

"In certain instances, appurtenant facilities in the North and South TTF Areas may be included to provide necessary context." Exhibit 69, page 55."

To reframe the above statements, the analysis for the update to the airport master plan excludes from the planning process two of the main drivers of the rotorcraft-oriented ecosystem for the Airport area while at the same time relies upon the fact that the subject property is undeveloped land that is located in the Southern TTF Area.

The second limiting factor for the draft master plan is, as one might expect from a planning document in draft stages, the draft update has seen revisions, particularly in the aviation activity forecast portion of the drafts. Some of the differences between the drafts are attributable to the changed forecast models used for based aircraft forecast and the operations forecast. For example, the 2022 Draft AMP used the Oregon Federal Contract Tower TAF Model for its recommended based aircraft forecast. Exhibit 27, page 72. By comparison, the 2023 Draft AMP utilized the National Based Aircraft Inventory Historical Trend Model. Exhibit 69, page 84. This change in model indicates an increase from 10 helicopters in 2021 to 19 helicopters in 2041 under the 2023 Draft AMP compared to only an increase from 10 helicopters to 13 under the 2022 Draft AMP. Compare Exhibit 69 page 82 (Table 3-12) with Exhibit 27, page 73 (Table 3-13).

As the 2023 Draft AMP explains when discussing the based aircraft and fleet mix,

"As noted above, the current based aircraft count does not include the helicopters located at two privately owned heliports located adjacent to the Airport. A summary of all based aircraft by type and storage location is presented in Table 2-5." Exhibit 69, page 21 (emphasis supplied).

2023 Draft AMP Table 2-5 shows that the airport has one based helicopter and the through the fence operations have nine based helicopters for a total of 10 based helicopters. Exhibit 69, page 21 of 98. The reduction of the starting number of helicopters based at the airport from 46 in the 2019 Constrained Operations Study (Exhibit 68, page 16 of 56) to the 10 identified in the 2023 Draft AMP is likely due to the exclusion of the helicopters based at Columbia Helicopters and HTS from the 2023 Draft AMP analysis.

The change in models also affected the operations forecast. The 2022 Draft AMP used the FAA TFMSC Historical Trend Model for its aircraft operations forecast whereas the 2023 Draft AMP used the Marion and Clackamas County Combined Population Growth Model for its operations forecast. See Exhibit 27, page 75, and Exhibit 69, page 88 respectively. The operations forecast under the 2022 Draft AMP shows an increase from 76,028 aircraft operations in 2021 to 121,253 aircraft operations in 2041. Exhibit 27, page 75. By comparison, the 2023 Draft AMP shows an increase in aircraft operations from 76,028 in 2021 to only 90,230 in 2041 (Table

3-14). Exhibit 69, page 89 (Table 3-17). As discussed below, neither of these estimates include helicopter operations from Columbia Helicopters or HTS.

The 2023 Draft AMP also provides more detail about aircraft operations based on type than does the 2022 Draft AMP. While the 2023 Draft AMP shows less of an overall growth in operations than the model used in the 2022 Draft AMP, Table 3-18 shows that helicopter operations are still expected to increase from 760 in 2021 to 1,130 by 2041. Exhibit 69, page 91. This again demonstrates the steadily growing need for helicopter facilities to accommodate this anticipated growth.

The 2023 Draft AMP's operations analysis also reflects the removal of Columbia Helicopters and HTC's operations from the data.

"A second adjustment was made to eliminate helicopter operations for the two adjacent private heliports. The movement of these aircraft in and out of the Airport's controlled airspace is captured in the operations counts for Aurora State Airport because the traffic is handled by the ATCT. However, separating the activity from Aurora State Airport runway operations is appropriate since the aircraft do not actually takeoff or land on the Airport. Based on standard FAA air traffic control procedures, ATCT operations counts do not distinguish between fixedwing aircraft and helicopters.

"As noted earlier, annual operations estimates were requested from both off-airport private heliport operators. Each operator estimated between 200 and 300 annual operations were generated at their individual facilities, yielding a total of approximately 600 annual operations. However, in later discussions, the ATCT manager estimated the off-airport helicopter activity to be closer to 3% of total ATCT-logged itinerant operations for the Airport (approximately 1,200 operations in 2021). The planning team determined that the higher ATCT estimate should be used to ensure that all off-airport helicopter operations were identified and removed from the Airport's operations totals. A reduction of 3% was applied to itinerant operations as reported by the OPSNET Airport Operations Report to account for the helicopter flight activity associated with the two adjacent heliports." Exhibit 69, page 78.

In short, even with the potential growth in helicopter operations generated by Columbia Helicopters and HTS removed from the analysis, the Aurora State Airport and its TTF operations are expected to see a significant growth in helicopter operations and a need to provide adequate facilities for those operations.

Ultimately, the 2023 Draft AMP demonstrates a growing need for rotorcraft facilities, even though it excludes data related to Columbia Helicopters and HTS. The

2023 Draft AMP summarizes the key takeaways from the nation-wide FAA 2021-2041 Aerospace Forecast Highlight. Those takeaways indicate, among other things, that: (1) rotorcraft turbine and piston fleet and hours flown will grow; and (2) the number of active rotorcraft only pilots will grow. Exhibit 69, page 70 and Table 3-2. That nationwide trend is also reflected locally with the 2023 Draft AMP showing a 3.2% compound annual growth rate for helicopters based at the Aurora State Airport and a 2.0% growth rate in helicopter operations. Exhibit 69, page 96, Table 3-23.

Chapter 4 Facility Goals and Requirements of the 2023 Draft AMP (Exhibit 70), contains very little analysis or information regarding helicopter needs. Table 4-6: Transient Aircraft Tiedown And Apron Requirements indicates a need for three additional aircraft parking areas on the airport property for helicopters by 2041 that will require 12,300 square feet of apron area. Exhibit 70, page 24. Similarly, Chapter 4's Table 4-8 indicates that the hangar area requirements for 9 additional helicopters will require 20,250 square feet of hangar area by 2041. Exhibit 70, page 28. Note, the section discussing the above landside element requirements states, "The focus of the Airport Master Plan is on the facilities located on ODAV owned property." Exhibit 70, page 27. Consequently, the document's needs analysis represents only a portion of the vertiport facility needs that may arise due to activity by other TTF operations or by Columbia Helicopters or HTS.

While the data and analysis prepared for the 2023 Draft AMP does not paint a complete picture regarding the need for rotorcraft facilities given the exclusion of Columbia Helicopters and HTS from its analysis, it nonetheless supports a demonstrated need for the proposed vertiport as anticipated by the County's TSP policies and incorporated (and acknowledged) 1976 AMP.

The fact that local, regional, and state rotorcraft usage will grow, is further supported by the Oregon Aviation Plan 2018. Exhibit 28. The Oregon Aviation Plan 2018's preferred forecast approach is a comparison of the 2015 fleet mix to the FAA Forecast Growth Rates. Exhibit 28, page 94. The growth rate for helicopters under this approach is 2.10% AAGR (average annual growth rate), second only to the growth rate for jets. Exhibit 28, page 93 (Table 3-29). That growth rate means that the number of based helicopters in the state's airports will grow from 269 in 2015 to 407 by 2035. Exhibit 28, page 93 (Table 3-29). The Oregon Aviation Plan 2018 provides no further data or analysis related to helicopters or rotorcraft.

The projections under the Oregon Aviation Plan 2018 are similar in characteristics to the 2012 AMP and the 2023 Draft AMP, as well as the 2019 Constrained Operations Study, and supports the conclusion that local and regional helicopter use will continue to grow. Therefore, the Oregon Aviation Plan 2018 establishes a demonstrated need for the proposed vertiport.

This historic growth and expected future growth is further established by the letters entered into the record from Columbia Helicopters and Life Flight. The need for the proposed vertiport is present and can only be expected to grow. Given the above evidence, there can be little doubt that the use of traditional rotorcraft will grow at an annual rate of at *least* 2% annually and the demand for adequate transportation facilities available to accommodate that growth will rise accordingly, thus establishing a need for the proposed vertiport.

The one gaping hole in the analysis discussed above is that the various studies are silent regarding the infrastructure needs that will arise from the emerging technology of electric rotorcraft, whether it is through providing electric power for traditional helicopters or through the development of new eVTOLs. The development of these new technologies and the potential for innovative personal and commercial uses that do not presently exist falls within the rubric of Advanced Air Mobility (AAM). A recent Deloitte study concluded that AAM technologies such as eVTOLs

"represents the next inflection point in the aerospace industry's ongoing evolution. AAM is expected to be the next significant change in mobility and perhaps the global economy, as it could lead to fundamentally new capabilities and applications that were previously not available. AAM technologies promise to transform how people and cargo are moved, driving the United States' economic engine. In the country alone, the AAM market is estimated to reach US\$115 billion annually by 2035, employing more than 280,000 high-paying jobs." Exhibit 71, Executive Summary page 2.²⁸

The Deloitte study indicates that AAM technologies may see initial deployment around 2025 with the need for significant infrastructure capacity improvements by 2028 to support rapid deployment of these electronic vertical takeoff and landing (eVTOL) vehicles for personal and commercial use. Exhibit 71, page 9, Figure 2.²⁹

Further, Gensler, an architecture firm with aviation specialization, explains in its April 29, 2024 publication, explains that eVTOLS "are coming into commercial and public use in the not-too-distant future." Exhibit 63, p 1. Gensler explains that [t]he immediate case for eVTOLs is to coexist among existing helicopter traffic, using current helipad infrastructure but updating it from dependence on fossil fuels by incorporating new electric charging infrastructure between flights." Exhibit 63, p 2.

²⁸ See also, Global Market Insights at: https://www.gminsights.com/industry-analysis/advanced-air-mobility-market ("Advanced Air Mobility Market size was valued at USD 8.2 billion in 2022 and is anticipated to grow at a CAGR of over 20% between 2023 and 2032.").

²⁹ See also, National Business Aviation Association at: https://nbaa.org/aircraft-operations/emerging-technologies/advanced-air-mobility-aam/ ("Development of infrastructure in support of AAM is underway in cities today, with AAM expected to become an increasingly important part of our transportation system in the next several years.").

These emerging technologies currently do not have established ports for their needs – whether heliports or vertiport.

Similarly, the FAA publication "Advanced Air Mobility (AAM) Implementation Plan Version 1.0" Exhibit 72), FAA explains that its efforts to support AAM "will culminate in integrated AAM operations with OEMs and/or operators flying between multiple origins and destinations at one or more locations in the U.S. by 2028." Exhibit 72, p 9. FAA explains that it: "is working on a regulatory framework that will allow AAM aircraft to be fully integrated into the airspace and operate alongside traditional aircraft in the near-term and beyond." Exhibit 72, p 35. FAA encourages regulators to "plan for dedicated takeoff and landing areas and support facilities that address the needs of eVTOL operators, including limited taxi capabilities and charging. Airport and heliport owners should engage existing and future tenants who intend to operate eVTOL aircraft to ensure planning and siting of infrastructure and equipment adequately accommodates their intended operations." Exhibit 72, p 26.

It is undeniable that in the next 5 years there will be an increase in the use of electric rotorcraft generally and by operations such as Columbia Helicopters and Life Flight, specifically. It is equally undeniable that those new rotorcraft entering into the market need to have a vertiport from which to operate, be based at and Electric rotorcraft have differing needs and differing impacts than piston engine rotorcraft. Electric rotorcraft are quieter and will progressively have greater autonomous capabilities, which should further promote their use. See e.g., Exhibit 29 ("Helicopters v. eVTOLs: How will going electric improve aerial mobility."). Furthermore, advances in eVTOL technology means future uses will not be limited to private businesses such as air taxi services, the public sector is beginning to invest in eVTOL technology. The Oregon Department of Aviation has recently signed a tentative memorandum of understanding ("MOU") with a manufacturer of eVTOL aircraft designed for emergency response use. See Exhibit 53 ("More Than 100 Electric Aircraft for First Responders May be Headed to Oregon"); Exhibit 66 ("Oregon will use up to 126 Jump eVTOL aircraft for emergency response"). EVTOLs require specialized charging facilities, similar to electric cars, and are often smaller in size and weight than traditional rotorcraft, making them ideal for meeting local and regional transportation needs.

The proposal's focus on electrification of rotorcraft and request for approval of potential alternative energy sources has not happened in a vacuum. Oregon has moved in recent years towards the electrification of many sectors in an effort to promote the use of cleaner, alternative energy sources. This policy shift has been most significantly seen in the automobile sector, where electric car use has been promoted in a number of ways. In 2021, the Oregon Legislature adopted House Bill 2180, now enacted largely at ORS 455.417, which mandates providing electric vehicle charging stations at prescribed rates for commercial, multifamily residential and mixed-use

buildings. Exhibit 54 (HB 2180 (2021)). Oregon has also recently released the Oregon National Electrical Vehicle Infrastructure Plan - FY 2024 Update, which is the state's plan to secure funding through the national EV Infrastructure (NEVI) program to support a rapid scale-up of EV charging infrastructure in the state. Exhibit 55 (NEVI 2024 (excerpts)). Moreover, as noted above, DEQ has adopted an administrative rule requiring that by 2035 all new vehicles be electric, in whole or in part. These advances are not limited to just electrical sources but extend to other sources of energy. The Oregon Department of Energy's 2023 Legislative Session Report identifies legislation passed by the Oregon Legislature that promotes solar energy, low carbon fuels, and renewable hydrogen in addition to energy efficiency in residential and government buildings. Exhibit 56. One of the adopted bills, House Bill 2530, seeks to support renewable hydrogen. Exhibit 57. This application requests approval to incorporate an onsite hydrogen storage tank that could take advantage of hydrogen production elsewhere in the state and store it on-site to power a hydrogen-powered standby generator. The incorporation of eVTOLs in the proposed vertiport, as well as electric car charging stations and hydrogen fueled emergency backup capacity not only promotes RTSP goals, it further advances state policies to promote clean energy use.

From the above-cited RTSP goals, objectives and policies the Applicant identifies the following transportation needs that are consistent with OAR 660-012-030:

- 1. Facilitate economic development and adequately provide for the transportation needs of residents, businesses, customers, and visitors, by providing adequate rotorcraft facilities in Marion County.
- 2. Provide for changing rotorcraft technologies.
- 3. Facilitate provision of opportunities for a variety of transportation options to include rotorcraft vehicles.
- 4. Support land use planning strategies that facilitate efficient transportation system use and development.
- 5. Facilitate and support improved connections between different modes of transportation.
- 6. Facilitate goods movement into and out of the area; increase air freight mobility.
- 7. Address changing characteristics of the aviation industry.
- 8. Ensure safe operations at rotorcraft-oriented transportation facilities.
- 9. Maximize efficiency and cost effectiveness of new transportation facilities.
- 10. Support the effective provision of rotorcraft-based emergency services.
- 11. Minimize adverse impacts on the quality of life in the rural area from a new vertiport that addresses rotorcraft needs.

The appropriateness of the above needs is supported by the County's TSP, the adopted airport master plan and data gathered for subsequent updates, data used for various studies, and cited legislation and articles relating to emerging technologies discussed above.

- (a) The general location shall be specified as a corridor within which the proposed facility or improvement is to be located, including the outer limits of the proposed location. Specific sites or areas within the corridor may be excluded from the exception to avoid or lessen likely adverse impacts. Where detailed design level information is available, the exception may be specified as a specific alignment;
- (b) The size, design and capacity of the proposed facility or improvement shall be described generally, but in sufficient detail to allow a general understanding of the likely impacts of the proposed facility or improvement and to justify the amount of land for the proposed transportation facility. Measures limiting the size, design or capacity may be specified in the description of the proposed use in order to simplify the analysis of the effects of the proposed use;
- (c) The adopted exception shall include a process and standards to guide selection of the precise design and location within the corridor and consistent with the general description of the proposed facility or improvement. For example, where a general location or corridor crosses a river, the exception would specify that a bridge crossing would be built but would defer to project development decisions about precise location and design of the bridge within the selected corridor subject to requirements to minimize impacts on riparian vegetation, habitat values, etc.;

Proposed Finding: LUBA in Foland explained that, when considering alternative measures and sites under OAR 660-012-0070(4), (5), and (6), the County should apply applicant-identified "thresholds" or required characteristics a proposed location must possess in order to address the identified transportation needs. These thresholds are what guide the selection of the vertiport design and location within the identified corridor. Furthermore, findings are required to justify each threshold and explain how each threshold relates to an identified transportation need. If an alternative measure or location does not satisfy a threshold, the County does not need to consider it in determining whether to approve the exception. Foland, 61 Or LUBA at 282-84.

Applicant begins by identifying the relevant thresholds and demonstrating how they relate to identified transportation needs. Following the thresholds discussion are findings that address each of the criteria, OAR 660-012-0070(3)(a), (b), and (c) identified above.

The Applicant has identified the following thresholds that the site for the vertiport must meet:

- The vertiport must be adjacent to or within one (1) mile of either of the largest two existing helicopter operators in Marion County Columbia Helicopters or Helicopter Transport Services (measured from the line formed by Arndt Road/Airport Road/Keil Road).
- The parcel size must be between 10 and 20 acres, relatively level and without obstructions or mapped hazards.
- The site must be east of the Aurora State Airport's airplane flight path.
- The site must have an adequate distance buffer from existing and planned noise-sensitive uses such as residential subdivisions.
- The site must be able to upgrade existing electrical service lines to carry heavy electrical loads for charging electric rotorcraft and electric terrestrial vehicles that get pilots and other personnel to and from the facility.

The first threshold concerns proximity to the existing helicopter operators. Multiple TSP goals, objectives and policies identified above emphasize the importance of maximizing efficiencies and the cost effectiveness of any transportation facility, which includes the proposed vertiport. As discussed above, evidence in the record establishes that regional and local airports and heliports have not kept up the growth in rotorcraft use and the increase demand for vertiports, nonetheless reflecting an ability to respond to the anticipated eVTOL surge once it comes to market. The evidence submitted into the record from Columbia Helicopters and Life Flight (Exhibits 3 and 4) identify not only the present need for a vertiport, but for a vertiport where they can land and operate their helicopters to accommodate their expanding operations. As explained in their letters, for economic and operational reasons it is necessary for a new vertiport to be in close proximity to their existing operations. Consolidating the operational footprint of their operations as much as possible promotes both economic efficiency in the businesses operations and the efficiency of the vertiport by ensuring that the vertiport will be in steady active use by at least one of the two largest helicopter operators in Oregon. Having a core base of users for the vertiport will ensure the economic viability of the vertiport. Furthermore, being in close proximity with other rotorcraft operations, even those not located at the vertiport, will promote use of the vertiport. As explained in Mr. Faegre's letter (Exhibit 30), a Harvard Business School study (used in the Oregon Business Plan) recognizes and emphasizes the importance of business clustering and the interactions and partnerships they create. In this area, that is reflected in the heliports at Columbia Helicopters and Helicopter Transport systems, and the other organizations in the immediate area that rely on rotorcraft operations such as Life Flight Network for emergency medical services, Wilson Construction and Inc. for powerline work and WinCo. Locating the vertiport in close proximity to this ecosystem is key to maximizing the efficiencies and cost effectiveness of the vertiport.

Ideally, the site would be adjacent to one or the other existing helicopter operator. It is a truism that as distance increases between the components of a

business's operations so does cost, but the exceptions process mandates looking beyond only adjacent properties and considering other near-by properties that can reasonably accommodate the proposed uses and also promote the efficiencies and the cost effectiveness of the new vertiport that the transportation needs mandate.

Applicants considered a variety of threshold distances for the required analysis and ultimately settled on one mile from either Columbia Helicopters or Helicopter Transport Services as measured from the line formed by Arndt Road/Airport Given the nature of the exceptions process and caselaw that Road/Keil Road. indicates that considering too few potential alternative sites results in remand, Applicants rejected narrow threshold distances such as only properties adjacent to Airport Road or within one-quarter mile of the Arndt Road/Airport Road/Keil Road boundary. Expanding the consideration of possible sites to a one-mile distance seemed to bring in a variety of potential alternative sites for considerations, while also including multiple sites that appeared to be unsuitable for vertiport use, such as properties that lie within the Pudding River flood zone. Expanding the threshold distance to 2, 5 or even 10 miles would certainly introduce more potentially suitable sites, but also introduced distance-related economic issues that would work against maximizing efficiencies and cost effectiveness as well as introduce geographic-related problems such as requiring the movement of goods and personnel into or through urban areas or across the Pudding River and the associated adverse impacts from doing so.

Ultimately, Applicants decided upon a one-mile proximity distance as a threshold because it appeared to provide a reasonable number of potential alternative vertiport sites that would still promote the efficiency and cost effectiveness concerns expressed in Comprehensive Plan policies without introducing other issues that operate against efficient and cost effectiveness.

The second threshold concerns the size and characteristics of the vertiport site. The evidence in the record from the two helicopter operations interested in utilizing the new vertiport, from an aviation expert (see, e.g., Exhibit 30, page 4 (December 6, 2023 letter from Aron Faegre)), as well as from the expected market growth/demand for vertiport facilities between now and 2030³⁰ emphasizes the importance of having the vertiport located on a parcel of between 10 and 20 acres in size.

This size threshold helps fulfill two of the identified transportation needs. First, as the Faegre testimony explains, it maximizes efficiency and the cost effectiveness of the new vertiport by providing sufficient space to locate several

different rotorcraft operations, using a variety of rotorcraft, that can share landing space and other key support services at the vertiport. Shared use of landing, fueling, staging and storage facilities promotes economic efficiencies similar to the shared use of runways and taxi areas at a traditional fixed-wing aircraft airport.

Furthermore, the threshold size requirement, which promotes multiple operators at the vertiport and a range of different types of operations, means that the economic viability of the vertiport is not contingent on the success of any one vertiport operator or type of operation. An adequate-sized facility will allow, for example, for Columbia Helicopters, Life Flight and potentially other users to base some operations at the vertiport, as their letters of interest have indicated (Exhibits 3 and 4), while concurrently allowing for itinerant flights and for the vertiport to provide space for the installation of the necessary charging infrastructure for all-electric helicopters and eVTOLs that is an emerging market and for terrestrial vehicles. For example, each electric rotorcraft charging station generally has multiple "pods" that allows the charging station to simultaneously serve multiple electric rotorcraft. The proposal seeks approval to install several such electric rotorcraft charging stations and twelve (12) passenger vehicle charging stations. Last, a vertiport of this size will provide the flexibility necessary to permit emergency operations, such as firefighting or rescue. to take place from the vertiport. Facilitating this range of uses – both vertiport-based operations and itinerant operations - requires a site of between 10 and 20 acres in size and, on balance, affords maximum efficiency, cost effectiveness and economic viability for vertiport investment.

A vertiport of significantly smaller size would not maximize the efficiency and cost effectiveness of the investment that is required for a vertiport. A vertiport of one (1) acre size is little more than a helipad, which will allow for a landing/takeoff area and space to park a rotorcraft and perhaps permit refueling but is not sufficient to the support the needs of vertiport-based operators, such as Columbia Helicopters or Life Flight. A more moderate sized facility, of around five (5) acres would provide sufficient space to provide the range of vertiport services required by a significant operator. However, the size would limit the vertiport to one or two vertiport operators at most, or extensive itinerant operations, or provide facilities to the emerging eVTOL sector, but not facilitate combinations of those uses. The limited size would not maximize the efficiency of the vertiport because fewer operators would utilize the necessary vertiport infrastructure and fewer users reduces the cost effectiveness of the vertiport investment. Last, facilities for rotorcraft have not kept up with the growth in rotorcraft use and rotorcraft use in the region is expected to grow even more, even without considering the potential eVTOL boom. See Exhibit 27, p. 63 (citing FAA 2021-2041 Aerospace Forecast Highlights). Development of a vertiport of significantly smaller size than the threshold 10 to 20 acres would do little more than catch up with unmet demand, if even that.

A vertiport of significantly larger size raises fundamentally different economic issues. While a larger vertiport would provide ample space to accommodate future growth, it is questionable whether a larger vertiport, of say 30 to 50 acres, would be economically feasible or justifiable. The unmet demand from organizations interested in locating at the vertiport, as evidenced by the interest expressed by Columbia Helicopters and Life Flight Network, that would form the economic foundation for a vertiport is not exhaustive, and the anticipated growth in rotorcraft use, particularly the introduction of eVTOLs, is uncertain with respect to the timing of new demand coming to market. These considerations lessen the efficiencies and potential cost effectiveness of a significantly larger vertiport. Those factors could be mitigated somewhat by staging the growth of a vertiport, but at this stage, there is a lack of evidence that demand would warrant eventual expansion to efficiently utilize a significantly larger vertiport in any reasonable timeline, thereby leaving a significant acreage of land vacant until demand caught up.

Based upon efficiency and cost-effectiveness considerations, a threshold of 10 to 20 acres for the vertiport is justified.

The second reason a vertiport of this size is warranted is safety. A vertiport of between 10 and 20 acres in size, level and without obstructions or natural hazards is required because such characteristics promote safe operations at the vertiport. Safety is a primary focus of the TSP, is necessary for any aviation-oriented transportation facility, and is required by the FAA. Designated approach paths must accommodate rotorcraft take-off and landings in difficult conditions, such as at night, during rain or snowstorms, or in windy and gusty environmental conditions, and to do so safely. Likewise, Columbia Helicopters' operations involve some of the largest heavy-lift helicopters on the market. See Exhibits 3, 51. Those large helicopters require adequate space in which to operate. Furthermore, Columbia Helicopters and the Life Flight Network often operate under emergency conditions where time is of the essence and an appropriately sized vertiport allows for the safe preparation and operation of multiple rotorcraft during emergencies

An appropriately sized vertiport also provides safe separation between operating rotorcraft and rotorcraft parked at the vertiport and other vertiport structures. That separation affords rotorcraft the ability to operate with a margin of error that cannot be replicated in any other way, which becomes particularly important for when adverse weather conditions are present as noted above.

Further safety considerations require the vertiport to have a level surface free of obstructions such as trees to operate safely and in the manner required by the FAA. Similarly, due to the emergency response services provided by the intended users of the vertiport, the facility must be operational during periods of emergency such as flooding or seismic events. Consequently, the facility cannot be located in the

floodplain or in mapped areas of geologic hazards that will be susceptible to the same hazard events the rotorcraft operations will respond to.

A site with a threshold size significantly smaller than 10 acres will introduce safety concerns that are not present with a vertiport site of 10 to 20 acres in size. A significantly smaller vertiport size would greatly restrict or preclude altogether use by large, heavy-lift helicopters such as those used by Columbia Helicopters, one of the major helicopter operations that substantiate the first threshold, proximity to the existing rotorcraft operations. The largest rotorcraft that will use the vertiport controls the dimensions of the takeoff and landing area (TLOF), the final approach and takeoff area (FTAO) and the safety area the FAA requires for the vertiport. See Exhibit 58 (FAA Engineering Brief #105, Vertiport Design), p. 14. At the least, a significantly smaller vertiport site will reduce the number of rotorcraft and/or eVTOLs that could safely operate at the vertiport and would reduce the ability for safe simultaneous rotorcraft/eVTOL operations and vehicle queuing, particularly during inclement weather conditions. Safety concerns would increase with a vertiport site significantly smaller than the proposed threshold.

A site significantly larger than the proposed threshold size of 10 to 20 acres would not present the same safety concerns as a significantly smaller site. With an extra-large vertiport, there would be adequate space to accommodate the operations of heavy-lift helicopters, multiple operators and itinerant trips even during bad weather or wind conditions. While a significantly larger site presents other concerns, safety is not one of them.

A threshold vertiport site size of 10 to 20 acres with the requisite site characteristics represents the best balance of the dual concerns of efficiency/effectiveness and safety reflected in the County's Comprehensive Plan policies.

The third threshold is that the site must lie to the east of the flight path of the Aurora State Airport roughly represented by extending the centerline of the airport's runway and tracing an expanding width from the centerline where aircraft might operate. See Exhibit 31 (2022 Aurora State Airport Draft Master Plan Update, Figure 2-9 (diagram showing approach surfaces)). This threshold is designed to ensure safe and efficient operations at the vertiport. While evidence in the record demonstrates that Columbia Helicopters and HTS rotorcraft can operate safely even in relatively close proximity to the Aurora State Airport by following the proper operating protocols, that is largely due to the fact that helicopters can depart and approach the airport without intruding into normal flight paths used by airplanes taking off or landing at the Aurora State Airport. See e.g. Exhibit 32 (Site Plan for North Marion County Vertiport (showing proposed flight paths from vertiport)). These operations are now already to the east of the KUAO runway. Also, locating the proposed vertiport to the east of the Aurora State Airport furthers this safety objective. New

rotorcraft operations from the proposed facility must not need to cross the KUAO flight path or need to take significantly longer flight paths to access the existing rotorcraft operators HTS and Columbia Helicopters. The former avoids safety conflicts with fixed wing aircraft at KUAO and the latter ensures that the proposed vertiport can operate efficiently and can adequately and timely respond to emergency or time sensitive situations which comprise a proportion of the anticipated rotorcraft missions that will take place at the proposed facility during emergency periods. Safety and efficiency reasons warrant locating any vertiport to the east of the Aurora State Airport's runway and flight paths.

The fourth threshold relates to the need to minimize adverse impacts on the quality of life in nearby communities. This threshold mandates that the vertiport be located a sufficient distance from developed or planned noise-sensitive uses. Such noise-sensitive uses include intensely developed residential uses such as residential subdivisions and can also include areas planned for small scale commercial uses or mapped sensitive wildlife areas depending on the species to be protected. It goes without saying that traditional helicopter operations are noisy and the vertiport will accommodate traditional helicopter traffic. There is no reasonable way to locate a vertiport in close proximity to such noise sensitive uses without negatively impacting those uses such as impacting the quality of life for a residential community with respect to noise. In those respects, the vertiport is similar to the adjacent airport. Also, safety considerations warrant not locating a major rotorcraft facility in close proximity to many other types of intensive activities. In such instance, the distance buffer affords a degree of safety in the event of a vehicle failure. While an individual helipad at a hospital or on top of a corporate office building is suitable for many urban environments both from a noise and safety perspective, that is not the case for a vertiport such as the proposed vertiport that is intended to have rotorcraft activity on a day-to-day basis. Consequently, locating such transportation facilities away from noise-sensitive development is necessary.

The fifth threshold is that the site must have existing nearby electrical power lines that can be readily utilized and upgraded as may be needed, to support heavy power loads for electric rotorcraft and electric passenger vehicles. This threshold relates to the TSP need to improve rotorcraft access options and to provide transportation facilities that can address the changing rotorcraft technologies including with respect to all-electric rotorcraft. For that to happen, the site itself must have the ability to upgrade existing on-site power lines or to connect to adjacent running power lines. Furthermore, this threshold furthers the TSP policy to facilitate and support improved connections between different transportation modes. Here those different modes requiring connection are electric terrestrial passenger vehicles getting people to the vertiport.

Having identified the applicable thresholds and explained how each threshold directly relates to a transportation need identified in Marion County's TSP, the

proposed findings turn to the criteria set forth in OAR 660-012-0070(3)(a) through (c).

OAR 660-012-0070(3)(a) requires the identification of a "corridor" within which a proposed transportation facility is to be located and should include showing the outer limits of the proposed location. That standard also states that specific sites or areas within the corridor may be excluded to avoid adverse impacts.

Here, the corridor consists of an area that extends roughly one (1) mile (5,280 feet) north of the Columbia Helicopters property, one (1) mile east of Airport Road NE and one (1) mile south of the Helicopter Transport Services property/Keil Road, all to the east of the footprint of the Aurora State Airport's approach surface.³¹ It also includes the subject property, which lies immediately north of the HTS property as well as other properties within or adjacent to the Aurora State Airport boundary east of the runway. See Exhibit 33 (Corridor Area). A portion of the corridor area encroaches into the City of Aurora.

This corridor resolves two of the five threshold criteria. All of the properties within this area reasonably satisfy the distance threshold criteria, ensuring that the location of the vertiport will be within one mile of the existing Columbia Helicopters operations. Also, based upon preliminary discussions with PGE, there are major electrical switches located at the intersection of Airport Road and Arndt Road in the north and at the intersection of Airport Road and Keil Road in the south. These switches will enable adequate electrical service to be provided to most of the properties within the threshold corridor.

OAR 660-012-0070(3)(b) requires a general description of the size, design, and capacity of the proposed facility sufficient to understand likely impacts from the proposed facility and to justify the amount of land needed for the vertiport. The needs of the two foreseeable main users of the proposed vertiport are generally spelled out in the Columbia Helicopters and Life Flight materials that explain their operations in Exhibits 52 and 53. Add to that reasonable space for an additional rotorcraft-based business, itinerate rotorcraft operations and services, and reasonable space to provide electric rotorcraft facilities, their needed charging facilities, electric terrestrial vehicle charging facilities and parking for all terrestrial vehicles that will access the site, a site of 10 to 20 acres is needed. Exhibit 30. As the site plan (Exhibit 1) demonstrates, incorporating a design that includes a shared main landing area with

³¹ MCC 17.177.020(C)(2) provides the following definition:

[&]quot;Approach Surface.' This surface begins at the end of the primary surface. From its initial width, that is the same as the width of the primary surface, it extends upward and outward on both sides of the projected centerline of the runway with a specified slope and terminates where it intersects the horizontal surface."

one or more landing pads surrounded by tie down areas, which may also allow for take-off operations depending on operational needs, and further surrounded by hangar buildings allows for a more efficient use of space. Such a design will allow for several operators to utilize the vertiport and afford flexibility regarding the nature of operations, the types of rotorcraft accommodated, and the area needs for hangars and operations now and in the future. This type of design also affords flexibility in operations, particularly to accommodate emergency fire-fighting and other emergency response situations. The only other general site design criteria required by a vertiport is that the site is relatively flat and free of vertical obstructions such as trees or light poles and is not located in an area that is subject to mapped natural hazards.

Using the site plan (Exhibit 1) for the proposed subject property as an example, it is possible to have facilities that can accommodate upwards of 4 operations that can utilize the same vertiport (Exhibit 1) shows a configuration for 3 distinct vertiport-based operators along with a vertiport headquarters). Each operation would have a hangar varying from 30,000 to 35,000 square feet in different possible configurations to accommodate a variety of rotorcraft types and sizes. See Exhibit 1, p 3 (NMCVH Building Size and Parking Calculation Table). Each hangar would have an accompanying structure for offices, a workshop and operations areas ranging from 7,500 to 17,000 square feet per floor. This will provide the vertiport operator, Columbia Helicopters and Life Flight separate facilities to house, maintain and repair their vehicles and space to manage and conduct operations as well as to serve itinerant flights. Shared exterior spaces would include tiedown pads, flight staging areas and the main central landing pad, in addition to shared parking areas. See, Exhibit 1 (site plan). The vertiport operator's offices, shop and hangar area would facilitate running the vertiport as well as provide services to itinerant helicopter operators and eVTOL vehicles not associated with any of the on-site businesses.

There are several potential impacts from the proposed vertiport that must be understood and mitigated as necessary. First, there is the noise generated by gas engine rotorcraft operations, an impact that increases when the number of daily operations increases. Noise impact is one of the primary reasons for the threshold criterion that the vertiport be located away from noise sensitive uses. Noise volume diminishes rapidly as distance away from the source of the noise increases. And while electric rotorcrafts have greatly reduced noise impacts compared to gas engine rotorcrafts, eVTOLs are not silent. Second, the need for large areas of non-pervious surfaces to facilitate landing pads, tiedown areas, hangars, office, operations and sleeping bunk areas, electric charging facilities and terrestrial vehicle parking, means any ultimate design must accommodate the stormwater runoff from those surfaces. Third, because workers will be providing services at the vertiport, there will be the normal road transportation impacts as well as wastewater needs generated by those workers. Fourth, because traditional rotorcraft use gas fuel and will need to refuel at the vertiport, potential environmental impacts can result in the

event of any type of spill. Last, because rotorcraft obviously fly, potential impacts to the nearby Aurora State Airport and operations there must be considered.

OAR 660-012-0070(3)(c) generally regards the process and standards for selecting the precise design and location of the vertiport within the established corridor. The process and standards for selecting the location within the established corridor and the scope of the design of the vertiport are set forth in other provisions of OAR 660-012-0070 and are addressed in those sections. The threshold requirements and design requirements have been established and discussed above. The findings below address each of these where appropriate.

The proposal is consistent with the above standards.

(d) Land use regulations implementing the exception may include standards for specific mitigation measures to offset unavoidable environmental, economic, social or energy impacts of the proposed facility or improvement or to assure compatibility with adjacent uses.

<u>Proposed Finding</u>: No new land use regulations are proposed to implement the exception other than the exception will be reflected in the County's comprehensive plan. Applicant recognizes that the County Board may impose conditions of approval to assure compatibility of the proposal with adjacent uses. All conditions of approval must obviously relate to approval criteria and must be necessary for the proposal to comply with the approval standard. The proposal complies with this standard.

(4) To address Goal 2, Part II(c)(1) the exception shall provide reasons justifying why the state policy in the applicable goals should not apply. Further, the exception shall demonstrate that there is a transportation need identified consistent with the requirements of OAR 660-012-0030 which cannot reasonably be accommodated through one or a combination of the following measures not requiring an exception:

<u>Proposed Finding</u>: This standard requires two separate sets of analysis and related findings. First, it requires findings justifying why the state policies for the goals for which an exception is sought should not apply. Second, the standard requires addressing why the facility cannot be accommodated by one of or combination of a list of specified transportation measures. As OAR 660-012-0070(6) provides below, the analysis undertaken under OAR 660-012-0070(4) and (5) shall consider cost, operational feasibility, economic dislocation and other relevant factors.

The text of Goals 3, 11 and 14, the goals for which exceptions are sought, are presented above in the introduction to the proposed findings. In summary, Goal 3 seeks to protect agricultural land for agricultural use. Goal 11 seeks to ensure that public facilities and services in rural areas are sized only to serve rural uses at rural levels of development. Goal 14 seeks to locate urban development on urban land and

to maintain rural land for rural uses. The proposal seeks to locate uses on rural land zoned EFU that could be viewed as having urban characteristics in the sense that the vertiport will serve the needs of populations that are not exclusively rural. As a result, precautionary exceptions to Goal 11 and 14 are justified. Reasons exist why exceptions should be granted for Goal 3, Goal 11 and Goal 14. Several of the reasons apply to each of these goals so the reasons are often discussed together.

The primary reason that justifies why Goals 3, 11 and 14 should not apply to this proposal is that the nature of the proposed vertiport, while potentially urban, has impacts that are fundamentally incompatible with noise sensitive uses such as dense residential neighborhoods that are generally found in and planned for urban (in city) and urbanizing areas (in UGB). The evidence well documents the significant noise impacts caused by the takeoff and landing of helicopters and other aircraft and their normal operations when at low altitudes. See, e.g., Exhibit 15 (Aurora State Airport Noise Contours Map). As discussed above, the emergency response operations Columbia Helicopters and Life Flight undertake occur at any hour of the day or night and can be particularly impactful to noise-sensitive uses when they occur at odd hours. Even small-town urban areas are more developed with concentrations of noise sensitive residential uses than is the case in rural areas. sensitive uses in urban areas are established and planned at densities not permitted in rural areas, which means the impacts from uses such as the proposed vertiport would affect an even greater number of residents than if in a rural location. The most effective mitigation measure for the types of noise impacts generated by rotorcraft take offs and landings and low altitude flight activity is distance. Distance is the great sound mitigator. Without effective distance buffers for noise sensitive urban residential uses, the adverse impacts from a rotorcraft-based vertiport are significant. This is why larger rotorcraft transportation facilities are typically located outside of urban residential areas. Generally, agricultural uses, such as the farm uses in the vicinity of the subject property, are not noise sensitive uses and the associated agricultural practices are not significantly impacted by rotorcraft operations.³² Nevertheless, the analysis will consider potential vacant land in urban areas that otherwise might satisfy the threshold criteria.

Another reason justifying an exception to the three identified goals is the truism that transportation facilities must be appropriately located for the users of that facility. Just as rest stops, train stations or bus depots have to be appropriately located to serve the identified transportation needs and mode of transportation, a vertiport that serves rotorcraft needs to be located in an appropriate location to serve rotorcraft. In this instance, two of the largest helicopter operators in the United

³² OAR 340-035-0015, the definition section for Noise Control Regulations provides:

[&]quot;(38) 'Noise Sensitive Property' means real property normally used for sleeping, or normally used as schools, churches, hospitals or public libraries. Property used in industrial activities is not Noise Sensitive Property unless it meets the above criteria in more than an incidental manner."

TIM Haldings, LLC Application for a Northwest Transportation Facility.

States, nonetheless Oregon, are located in close proximity to the subject property and the designated corridor study area. One of them, Columbia Helicopters, is a primary reason for establishing the threshold area, which is in a rural area predominantly surrounded by land zoned for agricultural use, but that also extends into the urban area of the City of Aurora. Columbia Helicopters is a private sector helicopter businesses that must maintain efficient operations to provide its needed helicopter-based services. Columbia Helicopters must operate in a manner that is competitive and profitable. Columbia Helicopters must continue to conduct all of their area operations in close proximity to their existing facility but is running out of room to accommodate their expansion needs. Exhibit 3. Similar is Life Flight, which has its base of operations on property in close proximity to the subject property, within the threshold area, and sees an opportunity to consolidate portions of its operations located elsewhere to the subject property and reduce economic dislocation costs. Exhibit 4.

The evidence in the record establishes that the success of Columbia Helicopters has resulted in full use of their current facilities and the need to expand certain operations to new facilities. The same holds true for Life Flight, the largest non-profit air ambulance service in the United States. See Exhibits 3, and 4. The proposed vertiport will serve these key existing operations and will provide significant operational flexibility and cost advantages by being located near these existing operators who plan to utilize the proposed vertiport. These operations specialize in using rotorcraft to provide emergency services needed during earthquakes, windstorms, forest fires and medical emergencies, in addition to providing remote industrial and natural resource operations and require a vertiport located in close proximity to their existing headquarters operations to continue to provide those services in an efficient manner.

The size of the vertiport also provides a reason for an exception to the cited goals. Evidence in the record establishes that aviation businesses and services often locate near each other and create a whole, unique transportation ecosystem. See Exhibit 30 (AFA Letter). That clustering of rotorcraft uses creates interactions and partnerships between even competing businesses where they share skills, employees and even specialized machinery. That is what has happened near the subject property with these rotorcraft operations. Both operations – Columbia Helicopters and Life Flight – have a present need to expand their access to transportation facilities to meet current and anticipated rotorcraft needs for at least the next 5-10 years. Columbia Helicopters require additional pads, tie downs, hangar and repair maintenance facilities to support their current and forecasted future operations; Life Flight requires both to expand operations and consolidate its dislocated operations. Accommodating these needs requires a vertiport of between 10 to 20 acres in size. Exhibit 30. The evidence in the record demonstrates that between 2012 and 2023 the P zoned property in the area has been extensively developed and so no single parcel or combination of parcels is of sufficient size to accommodate the growth needs of those three rotorcraft operators. Exhibit 30. Consequently, the vertiport needs can only be met on EFU-zoned land if it is to be of sufficient size and located close to the existing rotorcraft uses that will be the vertiport primary customers. Furthermore, addressing the combined needs in a single vertiport promotes operational efficiency and minimizes the amount of EFU land that will be used for the vertiport to serve current and longer-term needs over the next 10 years. As the analysis below demonstrates, there is no land that is not zoned EFU located in the required proximity to these three existing rotorcraft operators that can meet the identified vertiport need.

As noted, the need for the Goal 14 and Goal 11 exceptions is unclear and so is precautionary. LUBA and the courts may consider the proposed vertiport to be an urban use of land. Urban use of rural land requires a Goal 14 exception. Goal 11 prescribes that rural facilities and services be sized to serve only rural uses at rural levels of development, and the proposed use will require some form of facilities to provide services such as water, septic and stormwater management. It is unclear whether the proposal would be considered an urban or a rural use. Therefore, a precautionary Goal 11 and Goal 14 exception is justified in these findings. However, the proposed development is limited in its size and scope and can be served with onsite facilities and services much like other rural uses. The proposal does not include a request to develop a community or public facility. Also important, is that the proposed development does not require the extension of public facilities and services from an urban area in order to be approved. Furthermore, for economic reasons, the Applicant would like to be able to take advantage of the existing wastewater facilities in the surrounding P-zoned areas if they become available in the future. Should the HDSE septic system or the Columbia Helicopters septic drain fields obtain the necessary land use approval to allows them to serve other properties, if not approved as part of this application, then the subject property would also need a Goal 11 exception to connect to either of those systems. Applicant is requesting that the Goal 11 exception for the subject property authorize now the potential connection in the future to either HDSE or Columbia's system. The Goal 11 exception to allow the subject property to connect to the HDSE or Columbia Helicopter sewer systems in the future, if they obtain the proper land use approval, can be authorized as part of this approval.

The above reasons justify why the state policies embodied in Goal 3, Goal 11 and Goal 14 should not apply to the proposed vertiport.

(a) Alternative modes of transportation;

<u>Proposed Finding</u>: The identified transportation needs that justify the exception are the County's growing rotorcraft needs that largely support firefighting, natural disaster, emergency medical services, and industrial and resource operations

in remote rural areas. This includes the near term need for transportation facilities for electric rotorcraft that do not now exist anywhere in Oregon.

These needs cannot be reasonably met by other types of aviation such as fixed-wing aircraft. Airplanes require significantly larger landing areas than rotorcraft and have no ability to hover at a particular location when providing services. While aircraft can conduct some of the firefighting and emergency medical transport functions that rotorcraft can, airplanes cannot perform key aspects of firefighting and emergency medical service functions that are particular to rotorcraft's unique capabilities, such as hovering or vertical landing and takeoff.

Furthermore, these identified needs cannot reasonably be met by ground-based transportation. Rotorcraft can operate in areas that are inaccessible to ground-based vehicles and in areas that may take hours if not days to access by road and then by foot or horseback. Given the nature of these predominately emergency services, time is of the essence and the time gap between rotorcraft access and ground-transportation access can be a matter of life or death, determine whether a fire started by a lightning strike or public facility failure is suppressed or turns into a blaze that threatens human life and property, or whether power can be restored to rural communities in a timely manner.

The transportation needs the proposed vertiport will meet cannot be met by alternative modes of transportation.

(b) Traffic management measures;

Proposed Finding: This standard relates to road traffic management measures; it does not apply to the identified rotorcraft transportation needs or to the proposed vertiport. As discussed above, the identified transportation needs are rotorcraft specific and cannot be met by ground-based transportation systems. To the extent that these measures can be read as applying to rotorcraft traffic management there are no rotorcraft traffic management measures that can reduce the number of trips needed to be served or that can minimize the facilities for take offs and landings, tie downs, hangar spaces, electric vehicle charging stations for such rotorcraft. The issue is simply that there is a demonstrated need, particularly from Columbia Helicopters and Life Flight, for more rotorcraft facilities. The same is true for charging facilities for eVTOLs. Traffic management measures cannot solve these capacity needs.

(c) Improvements to existing transportation facilities.

<u>Proposed Finding:</u> LUBA has explained that when addressing this standard, determining whether a transportation need can be reasonably

accommodated by an existing transportation is subject to the thresholds identified by the applicant. *Foland*, 61 Or LUBA at 291.

The only proximate transportation facility that satisfies the locational threshold and that might be able to accommodate the proposed use is the Aurora The Aurora State Airport cannot reasonably accommodate the identified transportation needs for a number of reasons. First, there is insufficient vacant property within the Aurora State Airport boundary to accommodate rotorcraft transportation facilities even at the smallest parcel size. See Exhibit 30 (discussing development at Aurora State Airport). There are no 10-acre parcels available for anything at the airport, nonetheless sufficient to support a rotorcraft-oriented vertiport. While recently the property at 23215 Airport Road NE was advertised for sale (see Exhibit 34), that property is only 6.4 acres in size, significantly smaller than the threshold size needed for the vertiport. Furthermore, that property is encumbered by a hangar ill-suited for rotorcraft use and is an odd-shaped lot that makes use by multiple occupants difficult if not impossible given the narrow site width, which is further reduced by a 35-foot access easement and that has an unusable panhandle. See Exhibit 34 (Sale Brochure showing hangar), Exhibit 35 (Analysis of Corridor Properties, TRS Map 04 1W 02A, Tax Lot 400 showing lot configuration). Consequently, the parcels on the Aurora State Airport fail the threshold for size.

The evidence in the record shows that between 2012 and 2022 development has occurred at the Aurora State Airport such that no sufficient acreage of vacant land exists for new aviation transportation facilities. Exhibit 30. Furthermore, master planning for the Aurora State Airport has emphasized developing airport facilities for fixed wing aircraft and has not provided facilities specifically for rotorcraft use. Not only is there insufficient vacant space at the Aurora State Airport to accommodate the rotorcraft transportation needs identified in the record here, to accommodate the needs of rotorcraft would require a reconfiguration of the airport which is not contemplated and there is no evidence to suggest will ever be contemplated within the current to 10-year time frame driving the rotorcraft needs here. It may be in the long term that the Aurora State Airport will expand its boundary and include more land for aviation growth. But there is no such possibility at KUAO now or in the future unless the subject property is brought into the airport boundary (which would make this application wholly unnecessary). State Airport as it now exists cannot reasonably accommodate the identified rotorcraft transportation needs.

Other airport facilities are excluded from further analysis for failure to satisfy other threshold criteria. For example, airports such as those in Salem, Troutdale, Hillsboro, or Portland are located more than one mile away from either of the County's two major helicopter operators and from Life Flight. The location of not just one, but three major helicopter operators within one (1) mile of the subject property

is a major driver of rotorcraft operations in Marion County and Marion County's TSP contemplates keeping them in Marion County. These established operations have grown and with it, their need for a vertiport that can accommodate additional rotorcraft growth in a manner that allows for the economic and operational efficiencies afforded by consolidated operations. Helicopter Transport Systems moved to its present site, in part, to consolidate its operations. Forcing new growth for Columbia Helicopters to locate at distant airports will defeat the transportation need purpose of maximizing efficiencies and cost effectiveness reflected in the location-based threshold and in the County's TSP. Life Flight has testified in previous airport-related proceedings that its search has indicated that to relocate to an existing transportation facility that has sufficient space to consolidate its operations would require it to move its operations well outside of Marion County – namely to either Redmond, Oregon or Boise, Idaho and would cause Life Flight to suffer significant economic costs associated with relocating. The alternatives are for Life Flight to continue the economic dislocation costs of distant parcelized operations, to relocate to a new airport/vertiport outside of Marion County and potentially outside of Oregon or to utilize the alternative proposed here – to allow Life Flight to have their current 10-year needs met in place. The alternatives for Columbia Helicopters are to attempt to establish their own new facilities on nearby EFU zoned land, begin costly parcelized distinct operations elsewhere with the associated economic dislocation costs, move to another area altogether to operate in a consolidated manner, or to grow in place utilizing the subject property. The proposal requests that the County act consistently with its TSP to provide these large Marion County rotorcraft operators the opportunity to grow in place with the efficiencies that doing so brings and, with respect to Life Flight to consolidate operations at their main headquarters at KUAO with rotorcraft operations on the subject property.

The demonstrated need for the proposed rotorcraft-oriented vertiport cannot be met by improvements to any existing transportation facility.

OAR 660-012-0070(4) also requires considering whether a combination of the above measures could accommodate the vertiport. They cannot. As explained above, the proposed vertiport supports a mode of transportation that can operate in locations that other modes generally cannot reach either at all, in a timely fashion, or in a manner that allows the mode of transportation to remain at the same precise location for lengthy periods of time. In short, rotorcraft are the only mode of transportation that can fly and hover and the services they provide are unique. The services certainly cannot be provided through traffic management of roadways. Nor can the vertiport be reasonably accommodated by combining improvements to the Aurora State Airport with either or both of a different transportation mode and/or traffic management measures. As discussed above, there is insufficient space at KUAO for such improvements and neither the mode nor traffic management methodologies can resolve that shortcoming. Considering whether components of the proposed use, such as office space or parking, could be located at KUAO to decrease the acreage needed

for the vertiport, the proposed design minimizes the footprint of office and maintenance spaces by utilizing two-story structures for those uses. Any reduction in acreage from doing so would be minimal and would increase inefficiencies related to those activities, which is contrary to TSP policies. As for parking, there is not any location within the existing airport to accommodate the parking needed and the travel distances from parking areas and office and operational areas again would increase inefficiencies contrary to TSP policies.

The proposal is consistent with this standard.

(5) To address Goal 2, Part II(c)(2) the exception shall demonstrate that non-exception locations cannot reasonably accommodate the proposed transportation improvement or facility. The exception shall set forth the facts and assumptions used as the basis for determining why the use requires a location on resource land subject to Goals 3 or 4.

Proposed Finding:

The exhibits showing the comprehensive plan designations (Exhibit 9) and the zoning (Exhibit 10) in the corridor area show few exception sites. None can reasonably accommodate the proposed vertiport. Each is discussed below.

Several exception areas in the vicinity are located to the west of the Aurora State Airport flight path or directly in the flight path. This includes an industrial area on Arndt Road, residential areas to the west and north of the airport and several small commercial properties to the south of the runway. Each of these sites fail the threshold requirement that the use must be located to the east of the Aurora State Airport's flight path for the reasons discussed above justifying the threshold.

The only other non-exception properties in the corridor area, other than the Aurora State Airport site addressed above, lie within the City of Aurora. None can reasonably accommodate the use. A significant area of the northeast corner of the City and its UGB is vacant but is designated Flood Hazard (FH). See, Exhibit 36 (City of Aurora Zoning Map). Those properties fail the safety threshold. Another adjacent pair of UGB properties at the southwest corner of the intersection of Airport Road and Smith Lane NE are too small, partially developed with a residential use and surrounded on three sides by noise-sensitive urban residential development, thus failing several of the threshold requirements. See, Exhibit 35 (Analysis of Corridor Properties (Tax lots 100 and 200, TRS Map 04 1W 12CB)).

The only other possible site within the threshold distance of 1-mile from the target businesses boundaries consists of three adjacent properties on the western UGB boundary to the north zoned Urban Transition Farm (UTF). See Exhibit 36 (City of Aurora Zoning Map). Those properties are Tax lot 1100, TRS Map 04S 1W

12 CB, and tax lots 2400 and 2500, TRS Map 04S 1W 12C. See Exhibit 35 (Analysis of Corridor Properties (table discussion and tax maps). If these three sites are consolidated, they would constitute a single site of 10.76 acres in size, at the bottom range of the threshold size requirement.

That potential site, however, fails to meet the threshold requirement that it be located away from noise sensitive uses. The site is not only immediately adjacent to developed residential uses located on County land, within the UGB and adjacent to the city limits, it is within several hundred feet of a fully developed residential subdivision within the City of Aurora City limits. The risk of adverse noise impacts to the quality of life of those residents that would result from the proposal being located at this consolidated site means the site cannot reasonably accommodate the proposed vertiport. These sites fail the threshold requirements.

Given that a portion of the City of Aurora lies within the threshold corridor, it is reasonable to consider whether other parts of the city might reasonably accommodate the proposed vertiport. None can. The city limits are developed with urban uses such that no undeveloped sites of the size required for the proposed vertiport, either individually or in combination, are available, that are not in the midst of noise sensitive uses. Within the city's UGB, there are two areas worth examining. The first is a combination of several minimally developed lots on the eastern edge of the city near the Aurora City Park that are zoned Urban Transition Farm (UTF). See Exhibit 36 (City of Aurora Zoning Map). Those parcels lie just beyond the 1-mile threshold distance. They are not suitable because the topography is not level and drops towards the Pudding River. That site characteristic also means that those properties lie within the floodplain and do not satisfy the safety threshold. They cannot reasonably accommodate the proposed vertiport.

The only other areas within the City of Aurora's UGB are two properties in the south on either side of Highway 99E. See Exhibit 35 (Analysis of Corridor Properties (Tax lot 1000 TRS map 4S 1W Sec 14D; Tax lot 700 04S 1W 13C). Each of these parcels is well beyond the threshold distance from the target businesses. Each parcel is over 13 acres in size, thus meeting the threshold size requirement and the sites appear to be fairly level and presently in agricultural use. The uses to the north of Hwy 99E within the city limits are planned for commercial and industrial use, while on the south of Hwy 99E the nearest planned uses are medium density residential. Vehicle traffic to and from the businesses at the vertiport would have to travel 2 to 3 times the threshold distance for either site and the route would go through the entire length of the City, to include through the City's historic district. Furthermore, flights from facilities located at these sites headed back to their headquarter facilities adjacent to the airport would either have to fly over the entire city and its residential districts, thereby introducing noise impacts that will affect the quality of life of all City of Aurora residents – impacts the city has shown no tolerance for, or take a circuitous route around the city, thereby increasing the cost and operational complexities of operations at those southern properties. Not only do these two southern UGB sites fail to satisfy the distance threshold requirements, they introduce cost, operational feasibility and economic dislocation burdens that the threshold distance requirement minimizes. Neither of these southern sites can reasonably accommodate the proposed vertiport.

There are no non-exception sites in the area that can reasonably accommodate the proposed vertiport.

Given the specialized nature of a vertiport, the obvious question is why cannot the vertiport be located near another existing airport that has received an exception or an area, such as a city that might have an available 10- to 20-acre parcel.

Existing airports, which have already received an exception to Goals 3, 11 and 14 also cannot reasonably accommodate the proposed vertiport. The only existing airport within the 1-mile area is the Aurora State Airport. As discussed above, while the Aurora State Airport satisfies the proximity to existing rotorcraft operators and other locational thresholds, the evidence in the record shows that the adjacent Aurora State Airport, which is zoned for public use, does not have sufficient vacant land to accommodate any of the identified rotorcraft transportation needs, nonetheless satisfy the parcel size threshold. The airport cannot reasonably accommodate the proposed vertiport. Other airports in the greater area fail the proximity threshold and would have the economic dislocation costs associated with parcelized operations. See Exhibit 27, page 18 of 83 (Figure 2-2: Area Airports).

There is no other exception land that lies within the exception corridor that satisfies the location thresholds (within one mile of either Columbia Helicopters, Life Flight, and the Arndt Rd/Airport Road/Keil Rd boundary, and east of the Aurora State Airport's approach surface footprint).

As Exhibit 33 demonstrates, which is the corridor map entered into the record, and the analysis under OAR 660-012-0070(6) below plainly demonstrates, the only land that satisfies the identified thresholds is land zoned EFU. Those parcels include the subject property as well as EFU-zoned land to the east of Airport Road NE and to the north and south of the existing Columbia Helicopters and HTS properties.

(6) To determine the reasonableness of alternatives to an exception under sections (4) and (5) of this rule, cost, operational feasibility, economic dislocation, and other relevant factors shall be addressed. The thresholds chosen to judge whether an alternative method or location cannot reasonably accommodate the proposed transportation need or facility must be justified in the exception.

<u>Proposed Finding</u>: As required by this standard, the findings addressing the reasonableness of alternatives analysis provided above for OAR 660-012-0070(4) and

(5) identify the evidence relied upon to reach the conclusions regarding each of the alternative locations noted in the standards as well as the reasoning – to include applicable thresholds, cost, operational feasibility, economic dislocation and other reasons – that support the conclusion that none of the identified alternatives can reasonably accommodate the proposed vertiport use. The justification for the thresholds were provided immediately following the list of thresholds provided above and is herein incorporated.

The findings below discuss the potential alternative sites. As authorized by OAR 660-012-0070(6)(c) below, a detailed analysis of each and every possible site within the identified corridor is not required unless a party identifies a particular site and describes with supporting facts why that particular location can more reasonably accommodate the identified need. No party has yet identified any such site within or outside the corridor. If a party identifies such a site with the requisite supporting evidence, Applicant will respond accordingly. Consequently, the findings below address similar potential sites generally, only noting distinctions about specific properties when they are relevant.

- (a) In addressing sections (4) and (5) of this rule, the exception shall identify and address alternative methods and locations that are potentially reasonable to accommodate the identified transportation need.
- (b) Detailed evaluation of such alternatives is not required when an alternative does not meet an identified threshold.
- (c) Detailed evaluation of specific alternative methods or locations identified by parties during the local exceptions proceedings is not required unless the parties can specifically describe with supporting facts why such methods or locations can more reasonably accommodate the identified transportation need, taking into consideration the identified thresholds.

<u>Proposed Finding</u>: Following the elimination of the potential alternative methods and locations identified and analyzed above under OAR 660-012-0070(4) and (5), what remains are the properties identified and analyzed by Exhibit 33 (Corridor Diagram) and Exhibit 35 (Analysis of Corridor Properties).

The Corridor Diagram (Exhibit 33) graphically depicts all of the land that falls within the distance threshold requirement – within 1 mile of Columbia Helicopters or the Airport Road/Keil Rd perimeter (HTS) and lying east of the Aurora State Airport flight path areas.

The properties that lie within the distance threshold requirement are further analyzed in Exhibit 35, the Analysis of Corridor Properties. While the analysis contained in these findings is not necessarily parcel specific but rather addresses

potential sites that share common characteristics, Exhibit 35 contains analysis notes that are site specific in many instances. Consequently, that exhibit warrants further explanation.

Exhibit 35 has several components. Exhibit 35 begins with a Table of Corridor Properties, which is discussed in more detail in the next paragraph. The Table is followed by two annotated aerial images of the locations of considered properties. The first annotated image is a Google Maps image of the locations of the considered properties. The subject property is identified by a yellow star. Properties that satisfy the threshold requirements, whether individually or in combination with adjacent properties, are indicated by a green star. Other properties that were considered but rejected as not able to reasonably accommodate the proposed use are indicated by a red X. The second aerial image uses the same green star, red X, identifiers, but placed on the Corridor Diagram (Exhibit 33) that shows the threshold 1-mile distance. Those aerial maps are then followed by two (2) TRS Map Guides and then by the TRS maps for the corridor area. The first TRS Map Guide has the guide overlain on a Google map base; the second TRS Map Guide is overlain on a satellite imagery base. The map guides have red dots with numbers in them that identifies the respective Section shown on the Map Guide that is relevant to the required analysis. These numbered red dots are used in the analysis table to associate together the different TRS maps in those sections that have multiple maps. The information in Exhibit 35 was obtained from publicly available resources such as Marion County and Clackamas County Tax Assessor web sites, FEMA, other state websites and Google Maps.

The main analytical component of Exhibit 35 is the Table of Corridor Properties on pages 1 through 6. The table refers to the other components of the exhibit. The left-hand column refers to the TRS Map Guides by reference to the number within the red dot used in the map guide. The red dot numbers are used instead of section numbers because the corridor overlaps two different townships, which leads to an unusual sequencing of map section numbers. The map guide helps orient the reader to where the relevant TRS maps are located in relation to the subject property and the target businesses within the corridor. The second column in the Table of Corridor Properties lists the TRS map number. These numbers refer to the TRS maps attached later within the exhibit. The next column provides the Tax Lot numbers of parcels within that particular TRS map that might reasonably accommodate the proposed vertiport. Not all the tax lots within a particular TRS map are listed. Those that do not immediately fail one or more of the threshold requirements, such as the size of the property and inability to be combined with other parcels to meet the threshold size, are shown in the table. The next column in the Table of Corridor Properties responds to the inquiry whether the property can reasonably accommodate the proposed vertiport. Many tax lots can, although others cannot even though they may satisfy the minimum size threshold. The last column is a notes column that generally identifies the size of the tax lot and provides some explanation as to why the tax lot can reasonably accommodate the proposed vertiport or why it cannot.

Finally, the Locations of Considered Properties (pages 7 and 8 of Exhibit 35), which immediately follows the Table of Corridor Properties, graphically represents the "Can Reasonably Accommodate?" column of the table. The properties with a "yes" response are shown with a green star, those with a "no" response with a red X.

The corridor area includes multiple sites that satisfy the location-based threshold criteria identified above. The potential alternative sites that could reasonably accommodate the vertiport are all within 1 mile of either the Columbia Helicopters or the Arndt Road/Airport Road/Keil Road boundary. The sites considered also generally meet the threshold size requirement. Each considered site is at least 10 acres in size or can be combined with other adjacent parcels to constitute a suitable site. See, e.g., Exhibit 35 (Table of Corridor Properties showing TRS 04S 1W 01, TL 100 (157.06 acres in size); and adjacent properties TRS 04S 1W 11A, Tax Lots 900 and 1200 (each under 10 acres but meeting threshold size requirement if combined)).

Other sub-sized parcels in the corridor area cannot reasonably accommodate the proposed vertiport. Most of them are isolated or adjacent to other extremely sub-sized parcels but arranged such that they cannot be combined to create a suitable site. Furthermore, most of the smallest parcels are presently developed with a single-family residence and are not suited for redevelopment. These parcels have been excluded from further analysis as failing to meet the threshold size requirement.

Another limiting factor that excluded many of the sites or portions of sites that otherwise met the location and size thresholds is the prevalence of riparian vegetation and drainage areas that lead to the floodplain of the Pudding River. These areas are generally well vegetated with trees that may need to be removed if they are close to the proposed vertiport. See Exhibit 35, pages 7 and 8 of 30. Furthermore, the riparian areas generally have changes in elevation that are unsuitable for the proposed vertiport. Consequently, heavily vegetated riparian areas or sites with stands of native timber are generally not suitable for development of the vertiport because they fail to satisfy the site characteristics and lack of obstruction threshold requirements. Furthermore, those properties that lie within mapped floodplains or geologic hazard areas fail the hazards threshold. See Exhibit 17 (Floodplain Areas) and Exhibit 18 (Geohazards). The proposed vertiport must be available to provide emergency services even during natural hazard events.

Finally, several otherwise suitable sized sites were excluded because they were located within the flight path and approach surface, both north and south, for the Aurora State Airport. See Exhibit 31 (Aurora State Airport Approach Surfaces

Diagram); Exhibit 33 (Corridor Diagram (depicting runway flight path and approach surfaces); Exhibit 35 (Locations of Considered Properties – Threshold Distance)).

Note, however, that several of the larger properties contain one or more of the above excluding characteristics but appear to have sufficient suitable area to otherwise accommodate the vertiport. These properties are deemed capable of reasonably accommodating the proposed use and are included in the analysis below. See, e.g., Exhibit 35 (Analysis of Corridor Properties (TRS 04S 1W 12B, Tax Lot 300 (portion of 29.0-acre property encumbered with riparian vegetation but deemed can reasonably accommodate the proposed vertiport because sufficient area is not encumbered by vegetation).

One final point is worth noting, within the corridor are multiple large parcels that are suitable for the proposed use. Several parcels are significantly larger than the 10 to 20 acres required for the proposed vertiport and would require a partition for the vertiport use. However, given the sizes of the parcels, only one of the parcels could be partitioned and have a remainder that satisfies the statutory 80-acre minimum parcel size for farmland. The other parcels would result in a partition that would result in a sub-sized parcel of land for EFU purposes.

All of the potential sites that satisfy all of the threshold criteria are plan designated for farm use and are zoned Exclusive Farm Use (EFU), regardless of whether the property is located in Marion County or Clackamas County.³³ Consequently, all of the properties that could potentially reasonably accommodate the proposed vertiport would require an exception to Goal 3, Goal 11 and Goal 14 to allow the facility.

The suitable properties in the identified corridor break down into several different types of properties, with each type sharing similar characteristics. As authorized by OAR 660-012-0070(5)(c), the properties with shared characteristics are analyzed together with the analysis focusing on the differences between the different groups. However, the analysis below also identifies particular site characteristics that may distinguish one property in a type group from another within the same group as warranted by the particular site. Again, OAR 660-012-0070(5)(c) does not require that each and every site be analyzed. It states only that particular sites must be analyzed separately only if a party identifies a particular site and provides facts and evidence why that party believes that particular site can more reasonably accommodate the proposed vertiport given the identified thresholds. No party has identified any specific alternative sites or locations, supported by the requisite evidence, that would require further examination of that particular site or method. If that happens, the Applicant will analyze any such site as required.

³³ The Marion County-Clackamas County border runs along Arndt Road and the Pudding River.

The subject property is perhaps the most distinct of the properties capable of reasonably accommodating the proposed use. As discussed in more detail in the section describing the property, despite being plan designated Primary Agriculture and zoned for exclusive farm use, the subject property is not now and has not been for decades – at least the past 50 years – in farm use. The subject property has no irrigation. The subject property is bordered on three sides by land designated and zoned for public use and developed with airport/aviation related uses. Its fourth side is bounded by Airport Rd NE. None of the other properties have similar characteristics. To the east, across Airport Road NE, are EFU zoned properties in farm use. The subject property site is relatively flat, has no trees, contains no identified wetlands, streams or riparian areas and contains no natural hazards. And the County's acknowledged Comprehensive Plan designates the subject property as suitable for aviation uses in private ownership and features a land use map that designates the property for aviation related uses. Exhibit 44, p 31, 40, 50, 55.

In summary, the required analysis, under OAR 660-012-0070(7), of properties that could reasonably accommodate the proposed vertiport includes the subject property, large properties currently in farm use that can accommodate the size of the proposed vertiport, some of which may need to be partitioned to provide 10 to 20-acre parcel, and smaller contiguous properties currently in farm use that can be consolidated to accommodate the size of the proposed vertiport. Each of these properties would require exceptions to allow the proposed use.

(7) To address Goal 2, Part II(c)(3), the exception shall:

(a) Compare the long-term economic, social, environmental and energy consequences of the proposed location and other alternative locations requiring exceptions. The exception shall describe the characteristics of each alternative location considered by the jurisdiction for which an exception might be taken, the typical advantages and disadvantages of using the location for the proposed transportation facility or improvement, and the typical positive and negative consequences resulting from the transportation facility or improvement at the proposed location with measures designed to reduce adverse impacts;

<u>Proposed Finding</u>: This standard requires identification and discussion of both negative and positive consequences of locating the proposed vertiport at the subject property and at the other alternative locations that can reasonably accommodate the facility that also require an exception. The analysis of whether the ESEE consequences are significantly greater for the subject property compared to the other locations is provided under OAR 660-012-0070(7)(b) below. Furthermore, as provided by OAR 660-012-0070(7)(c), the analysis below is not site-specific, except for the subject property, and analyzes the different types of properties described above.

The general characteristics of the subject property and each of the types of properties that could reasonably accommodate the proposed vertiport is discussed extensively above and is hereby incorporated. The threshold criteria contribute greatly to the characteristics common to each of the area types. For example, each is located in comparatively close proximity to Columbia Helicopters. Each of the area types has sufficient level, open land to accommodate development of the vertiport, although the surrounding land characteristics or land uses may vary somewhat. Significant similarities and differences that may weigh towards favoring one type of property over another are incorporated into the analysis below.

Economic Consequences

The economic consequences of the proposed vertiport largely consist of weighing the economic loss of farmland in agricultural use versus the economic gains that may result from new vertiport activities. While there are other economic considerations one may think of, such as the potential for home occupations, the economic loss of agricultural uses versus the economic gain from a vertiport present the most significant weights on the scale and override other potential economic considerations.

The primary negative economic consequence of the proposal will be the loss of farmland planned and zoned for agricultural use but for which the County Plan designates as suitable and ultimately intended for aviation related uses. Exhibit 44, p 31, 40, 50, 55. Agriculture is the largest industry in Marion County and is an economic activity that Oregon seeks to protect state-wide. While the loss of the economic benefits from farming in terms of jobs and commerce generated are not taken lightly, two economic factors mitigate the potential significance of the loss of farmland here. One is that the property has not been used for farming for decades – for so long as anyone can remember. Therefore, the subject property has not been contributing to the agricultural economy and so its conversion to a vertiport will not result in the loss of farming economic activity. Second, is the comparatively low rate of onsite jobs per acre for farming in the County. The USDA estimates that there are 0.037 onsite jobs per acre on farms in Marion County. Exhibit 37. This contrasts significantly with the economic benefit in terms of jobs that could occur at the proposed vertiport whether technical, such as rotorcraft repair and maintenance personnel, pilots and flight crew, or ground-based management and logistic personnel. While the number of jobs created by the vertiport will be significantly lower per acre than for the Airport, it is unquestionably greater than the jobs per acre for farm activities.

The primary positive economic consequence of the proposal flows from the services provided by and operations at the proposed vertiport and the jobs that are created there. Columbia Helicopters is a major employer at above-average wages and the expansion of their operations onto the vertiport will create new jobs at

significantly higher rates than 0.037 onsite jobs per acre. Similar economic benefit in terms of the number of jobs created should be gained for an expanded Life Flight headquarters. This gain in jobs will represent a positive economic consequence for the immediate area and the County. See Exhibit 38, page 6 (Oregon aviation Plan 2014 for Aurora State Airport showing economic contributions to local, regional and state economies).

Similarly, the loss of agricultural commerce will be offset by the economic activity generated by the proposed vertiport, which extends beyond the jobs created by the vertiport. As indicated by the 2014 Oregon Department of Aviation Individual Report for the Aurora State Airport (Exhibit 38) aviation-based businesses generate extensive direct and spin-off economic benefits to the surrounding area and greater region.

Because there is currently no farm activity at the subject property and has not been any for decades – the property has always served some other use for so long as anyone can remember - development of the vertiport on the subject property will not dislocate any current farm activity on that land and the associated economic benefit from farming, unlike for other properties. Moreover, any economic benefit lost from the potential for farming the subject property, however, will be offset by the economic gain due to commerce and employment that will be derived from the vertiport.

Looking at the advantages and disadvantages of the various sites that can reasonably accommodate the use, the negative economic consequences of the subject property appear to be less than for most of the other properties. While all of the properties are burdened by the AO overlay zone, which constrain farm and other operations that create dust, the subject property is isolated from other farm uses in a way that other potential sites are not. The ability for the subject property to provide economic benefit from farm activity, even in conjunction with other farm operations, is restricted due to the subject property's isolation from farming activity in the area. Even the farm operations on smaller sized lots that would have to be consolidated in order to accommodate the proposed vertiport, are adjacent to other farm use properties and can be put to farm use in a practical and efficient manner that the subject property cannot. The subject property has no direct access to other EFU land. None of those other sites are surrounded on three sides by P-zoned land and by a major road on the fourth side as is the subject property.

But importantly, as noted, the fact that the proposed site has not been in farm use for over the past 50 years factors into the analysis. On the other potentially eligible sites, placement of the vertiport at those locations will require discontinuing active farm uses on the development site. Approval of the vertiport at those locations will either totally remove farm activity for those sites that need to be combined to satisfy the size threshold or will require removal of a significant portion of land from active farming occurring on parcels that are even now smaller than the statutory

minimum parcel size for EFU land. With these latter parcels, which will have to be partitioned to allow the proposed vertiport, the additional question arises whether the remaining portion of those properties will continue to support viable farm operations that provide an economic benefit for the property owners and the County.

Another economic cost flows from proximity to one of the two main existing helicopter operations in the area, one that seek to use the proposed vertiport. As the evidence in the record from Columbia Helicopters explains, the closer the vertiport is to their existing operations, the better. This is due, in part, to the economic costs of moving workers and activities from one location to another. The farther the distance away from their existing operation, the higher the economic dislocation costs. This places some of the sites that can reasonably accommodate the transportation facility in a better position than the others. Those sites that are in closer proximity to the operations, such as the subject property for both Life Flight and Columbia Helicopters or Tax Lot 300, TRS Map 04 1W 01 for Columbia Helicopters, are economically better situated than those reasonably suitable sites that are more distant.

One final economic cost warrants analysis. There will be an economic cost of either partitioning land for the very large sites, or costs of consolidating land for the smaller sites that must be combined to accommodate the proposed uses. While such costs are a one-time cost with respect to the required local processes to execute the requisite land use action, given the determined opposition that all applications to develop aviation related uses in this area have seen in recent years, the litigation costs for even one additional land use action could be significant for any applicant.

Based upon the above analysis, the net adverse economic impacts from developing the proposed vertiport at the subject property will not be any worse than developing the vertiport at any of the other locations that can reasonably accommodate the proposed vertiport.

Social Consequences

Several negative social impacts could flow from the proposed vertiport. Regardless of where the facility is located, there will be associated noise and traffic attributable to use of the vertiport. Traffic impacts from the proposed development at the subject property are discussed elsewhere in these findings and that analysis is incorporated herein. See Exhibit 39 (2024 TIA).

Given the corridor area, the traffic impacts from the proposed use are expected to remain the same regardless of the location of the vertiport within the corridor, with only slight variations in the traffic distribution based on specific location. As found elsewhere, despite the increase in vehicular traffic associated with the proposed vertiport, the local roads will continue to operate within their classifications and the

proposal does not change the performance standards or the compliance with those performance standards.

The only difference between locations would concern business hour-related traffic generated by the movement of workers and goods from the established target businesses to the proposed vertiport during working hours. Such movement does not occur during peak travel periods so is not anticipated to present any issues. While rationally the more distant properties would generate "greater" impacts, within the 1-mile threshold distance the differences cannot be said to be significant. This contrasts greatly with sites located beyond the threshold distance, such as the properties in the southern part of the City of Aurora's UGB, if those sites were not precluded due to being located in the protected flight path or encumbered by flood plain issues. Those properties would require significantly farther drives between the established businesses and any vertiport located in the UGB would require driving through the heart of the City of Aurora. Such impacts could be considered significant – but they are unable to reasonably accommodate the vertiport.

The other primary social impact comes from noise that will be generated at the proposed vertiport. The evidence in the record demonstrates that helicopter operations can be noisy, and the impacts are at their greatest when operations are occurring close to the ground, such as during takeoff and landing when conducted in close proximity to noise sensitive uses. Thus, one of the threshold requirements addresses the proximity to noise sensitive uses. While the Marion County Noise Ordinance expressly excludes noise generated from aircraft (rotorcraft are a type of aircraft), the impact that flows from such noise will nonetheless exist. Adjacent Helicopter Transport Services has permission to conduct and in fact conducts training exercises that involve the hovering of aircraft for an extended period of time. The subject property is adjacent to HTS as well as the Aurora State Airport itself and so is in an area that already experiences aircraft, including helicopter, noise. Noise from the proposed vertiport is similar to existing conditions. Eventually, noise is expected to be reduced at the subject property due to its support of electric charging facilities for electric aircraft, but that aircraft is not yet ubiquitous and so gas-powered rotorcraft noise must be considered.

There are also several positive social impacts that will likely flow from the proposed vertiport. First, the positive impacts to be gained by having excellent emergency response operations provided by the vertiport, whether that is emergency medical response, firefighting, or natural disaster response, cannot be downplayed. There is a significant social benefit to the County and region from having those services at the proposed facility. As ODAV's "The Day After" report explains that "helicopters will play a major role" in the emergency response in a megathrust earthquake of the kind expected to strike Oregon, helicopters "make up only 5% of the US Aviation fleet." Exhibit 73, p 5, 9, They can play this role because they do not require runways, to include hardened runways of the type that could withstand

a megathrust earthquake, making them a uniquely reliable emergency response vehicle. *Id*.

Second, the social benefit of having a superior rotorcraft-oriented vertiport that supports one of the country's largest helicopter operators and the country's largest non-profit air ambulance service includes attracting highly skilled workers to live in the County. This contributes to the communities they live in. Third, when eVTOLs come to the market and the vertiport can implement services for those aircraft, the County's reputation for innovation into leading-edge, environmentally conscious technical fields will be enhanced, which again will attract residents who will contribute to the larger community.

All of the sites that can reasonably accommodate the proposed vertiport in the corridor area share in the above positive and negative impacts from the proposal. However, the effects from those impacts will differ between various properties.

The above negative social impacts should be less when occurring from the subject property when compared to the same impacts from most, if not all, of the other properties that can theoretically accommodate the proposed vertiport. Unlike most of the other properties, the subject property is located within the Aurora State Airport's Ldn 55 - 65 dBA noise contours, which means that noise impacts at the subject property generated by off-site sources are already significant and that use of the subject property will not be occurring in an area that infrequently sees high noise levels at present. See Exhibit 15 (Aurora State Airport noise contours map). The same cannot be said of the more distant located properties. Those more distant locations will introduce noise impacts in areas where they presently do not exist. Furthermore, the subject property is adjacent to the area of the HTS property where helicopter training is conducted, which means that the rotorcraft noise impacts from the vertiport will occur largely in the same vicinity as those from HTS and have similar impacts as from that existing use. Again, building the vertiport at the subject property will not introduce new significant noise disturbances to a comparatively undisturbed area – the area is already noise impacted.

By comparison, the farther away from the Columbia Helicopters, HTS and Aurora State Airport facilities the proposed vertiport is located, generally the lower the existing base noise level is and the greater the social disruption caused by new helicopter operations from a vertiport will seem. Development of those properties will introduce high noise levels where they do not presently exist and will cause the greatest impacts for properties located near the City of Aurora, given the city's noise sensitive residential development. In this respect, the closer to either Columbia Helicopters or HTS the vertiport is located, the lesser the adverse noise impacts will seem given the existing noise generated by those uses. However, none of the other properties is similarly situated as the subject property. Those other properties are separated from the existing rotorcraft uses by at least a roadway instead of being

located adjacent to one of them. Consequently, the impacts from the proposed use located on properties other than the subject property will be greater for the surrounding community. Furthermore, many of the farm operations within the corridor area have a dwelling in conjunction with a farm use or are located near other existing dwellings. Again, for residents of those dwellings, the noise impacts from helicopter operations will be significantly greater than if the vertiport were to be located on the subject property or on farmland farther away (which would likely impose those impacts on other farm residents). In short, the noise impacts from the proposed use on the subject property will be similar to the status quo in terms of noise levels for residents of the greater area. The same cannot be said if the proposed use is located elsewhere.

Another distinguishing difference between the proposed exception area and the other potential areas is the surrounding development. The subject property is surrounded on three sides with P-zone land developed with urban uses that are aviation or aviation related. The proposed vertiport fits better in that social fabric than it would on any of the other sites, which would essentially locate a vertiport on rural land surrounded by farm uses or, potentially, near noise-sensitive urban residential development.

The social impacts of developing the proposed vertiport at the proposed subject property are less than would result from development of the proposed vertiport at the other sites that can adequately accommodate the proposal. Some of the social impacts, such as traffic, will be the same regardless of location; the same cannot be said of the impacts from noise generated by the proposed vertiport. The social impacts from the facility, even though the noise levels will be the same, will vary based upon location. The least impactful of the sites is the subject property.

Environmental Consequences

There are a range of potential adverse air, land and water environmental impacts that could result from development of the proposed vertiport.

A rotorcraft-oriented vertiport will serve conventionally powered helicopters and eVTOLs and other electric helicopters when they come to market. Conventional helicopters utilize carbon-based fuel, which results in air emissions. Any increase in air emissions due to increased aerial activity will be identical regardless of where the proposed vertiport is located. Other than utilizing emission reduction technologies, which all aircraft do, there are no mitigation measures that will significantly affect environmental impacts to air quality that may flow from the activities at the proposed vertiport. Similar emissions will occur from automobiles driven by workers and visitors to the vertiport. The adverse impacts from those activities will only be slightly offset by the fact that development of the vertiport will displace emissions

from farm activity. Note that the offset will not exist for the subject property given that no farm activity has occurred on the subject property in recent decades.

Again, the environmental impacts from the proposed activity will be identical regardless of the location of the vertiport within the corridor area. Changes to those emissions will result more from changes to emission reduction technologies and the use alternative energy vehicles such as eVTOLs and electric cars than from where the vertiport is located. Once more, any improvement in this respect will be identical regardless of where the vertiport is located.

A variety of impacts to groundwater, surface water, riparian areas and soil could result from activities that take place at the proposed vertiport. Use of the vertiport and development of the facility itself will result in wastewater and stormwater and their potential impacts. As the aerial photo of the surrounding area shows, there are several riparian areas that extend into the corridor area that could be threatened by unmitigated discharges of stormwater or wastewater. Applicant has submitted extensive evidence that demonstrates that the adverse environmental impacts from wastewater and stormwater can be successfully mitigated to state mandated standards and that such mitigation measures are feasible for the subject property. See Exhibit 40 (Mackenzie Stormwater Analysis); Exhibit 41 (EMS - Wastewater Analysis). Those standards are intended to protect these environmental resources and attaining those standards effectively mitigates any potential adverse environmental impacts that may result from the proposed vertiport operating consistent with state environmental permits. reason to believe that similar such measures cannot be implemented at the other locations that could accommodate the proposed use. Consequently, there is nothing that would readily distinguish those potential sites located closer to the floodplain or other riparian areas from the subject property or other sites more distant from environmentally sensitive areas when the development operates consistent with state environmental permitting.

One potential adverse environmental impact that can be prepared for but not fully mitigated is the accidental release of fuel or other contaminants either through a major spill or an accident or a failure in an environmental system. Here, prevention is the best medicine. If such a spill occurs and is not immediately contained, then those sites that are closest to riparian ways that lead to surface waters pose a greater risk of having an adverse long-term environmental impact than those properties that are located more distant from such environments. In that respect, the subject property is as well situated as any of the properties within the corridor area being located as far away from any of the major riparian areas as any of the properties in the threshold area.

A positive environmental consequence of the proposal that could result is when eVTOL and other electric rotorcraft come to market in a significant manner. The

environmental consequences from eVTOL operations is relatively benign – they have lower noise profiles than traditional helicopters and they do not operate with fuels that could spill like diesel or gas. *See* Exhibit 74. This benefit would largely be the same regardless of where the proposed vertiport is located.

Turning to the properties themselves, there are no MCCP-identified geohazard, floodplain, big game habitat, wetland, sensitive headwater, or stream areas on the subject property proposed for the vertiport. The same is true for most of the other sites with only a few notable exceptions. Some properties within 1 mile of the intersection of Keil Road and Airport Road contain MCCP mapped geohazard, wetlands and floodplain. See Exhibit 17 (floodplain areas); Exhibit 18 (geohazards); Exhibit 19 (wetlands). However, developable land outside those designated areas is sufficient in size to accommodate the vertiport, though such a location would pose more of a risk to the environmental resources than sites located further away.

The subject property also contains no heavily vegetated areas or riparian drainage ways. Several of the properties that can reasonably accommodate the proposed vertiport cannot say the same. Several of the potential alternative sites, particularly the larger properties east of Airport Road, have riparian areas that extend into the property from the east that are heavily vegetated and include topographic changes. Location of the vertiport near to these areas represents a greater environmental risk in the event of accidental spillage than would occur if on the subject property.

Based on the above, development of the proposed vertiport on the subject property will likely have fewer adverse environmental impacts than if it were to occur on many of the other sites that could reasonably accommodate the facility. In any event, there are no worse environmental consequences from development on the subject property when compared to the other properties that would also require an exception.

Energy Consequences

The energy consequences for the proposed development arise from the fact that the vertiport will serve vehicles that use energy, and that energy will be used by workers to get to and from the property as well as to move from existing near-by operations locations to the vertiport.

The proposed vertiport will serve rotorcraft and will result in an increase in rotorcraft activity in the immediate area. Helicopters consume fuel, which means an increase in that form of energy usage at the vertiport. Even if the future sees the implementation of eVTOLs or other electric rotorcraft at the proposed vertiport, the electricity power demands for that technology are high and will result in an increase in energy usage related to the site. This increase, and any negative or positive

impacts that may flow from the increase, will be identical regardless of where the proposed vertiport is located.

Workers traveling to and from the vertiport from their homes will also consume fuel in the process. Given the restrictions the threshold criteria established for the corridor area, no particular location within the corridor area appears to be significantly better or worse in terms of commuting energy consequences. Likewise, while some properties such as the subject property, are adjacent to the existing helicopter operations and might be seen to have a slight energy benefit over more remote locations in the corridor area with respect to moving from one location to another, such benefit from an energy savings perspective cannot be said to be significant given the relatively short distances involved.

The positive energy consequence of the proposed vertiport is that it could promote energy efficient technologies for electronic aerial rotorcraft transportation, when those modes become available.. However, such benefit would accrue as a result of the vertiport regardless of its location within the corridor area.

There is nothing to significantly distinguish any site within the corridor area that can reasonably accommodate the vertiport, to include the subject property, based upon energy consequences.

(b) Determine whether the net adverse impacts associated with the proposed exception site, with mitigation measures designed to reduce adverse impacts, are significantly more adverse than the net impacts from other locations which would also require an exception. A proposed exception location would fail to meet this requirement only if the affected local government concludes that the impacts associated with it are significantly more adverse than the other identified exception sites. The exception shall include the reasons why the consequences of the needed transportation facility or improvement at the proposed exception location are not significantly more adverse than would typically result from the same proposal being located in areas requiring a goal exception other than the proposed location. Where the proposed goal exception location is on resource lands subject to Goals 3 or 4, the exception shall include the facts used to determine which resource land is least productive; the ability to sustain resource uses near the proposed use; and the long-term economic impact on the general area caused by irreversible removal of the land from the resource base; and

Proposed Finding: As an initial matter, Applicant points out that the standard expressly states that a proposed location fails to meet the requirements of the standard "only if the affected local government concludes that the impacts associated with it are <u>significantly more adverse</u> than the other identified exception sites." (Emphasis supplied). Based upon the above ESEE analysis, the net adverse impacts associated with the proposed vertiport at the proposed exception site, with mitigation measures designed to reduce adverse impacts, <u>will not be significantly</u>

more adverse than the net impacts from other locations which would also require an exception. In fact, given the location of the exception site and the analysis provided above, the net adverse impacts from locating at the subject property will likely be less than if located at any of the other sites. The proposed exception area is consistent with this standard.

To summarize the above ESEE analysis, development of the vertiport on the proposed exception site would likely have less adverse economic impacts than would result from the other sites that can reasonably accommodate the facility. While the impacts from a vertiport use are largely the same, the subject property is the one site that is not and has not been in active farm use for the past fifty years and is consequently the one location that would not remove economic benefits currently flowing from active farm use from the economy. Furthermore, being very close to the existing Columbia Helicopters and Life Flight operations provides the subject property advantages that most of the other locations do not offer due to their separation from those sites.

Regarding social impacts, the proposed exception site also has characteristics that the other sites do not, which supports the conclusion that the adverse social impacts will be fewer at the proposed exception site. The subject property lies within the Ldn 55 – 65 dBA zone for the Aurora State Airport and is immediately adjacent to the area HTS uses for helicopter training. Landing pads on the proposed subject site will not be introducing new noise impacts to areas at levels different than they already experience. See Exhibit 60, page 8 and 9 (Noise Contour Diagram showing vertiport's Ldn 55 dBA contour lying within Aurora State Airport's Ldn 55 dBA to 65 dBA contours). All of the other sites, on the other hand, will be introducing loud helicopter operations in new areas where such noise impacts do not presently exist and at levels the properties are not accustomed to experiencing. Furthermore, the subject property is the only one of the potential sites that can reasonably accommodate the vertiport that is surrounded on three sides by P-zoned lands that are developed with urban, aviation-oriented uses. The proposed vertiport suits that surrounding context better than open land in farm use.

Regarding potential environmental impacts, the proposed exception site will likely have fewer adverse environmental impacts than many of the other sites that can reasonably accommodate the proposed vertiport. There are no MCCP-identified geohazard, floodplain, big game habitat, wetland, sensitive headwater or stream areas on the subject property. The same is not true for many of the other properties, especially for those sites located farther east or south that have drainage ways that feed into Pudding River or Miles Creek.

Last, the energy impacts from the proposed vertiport on the proposed exception area are no different than they would be if the proposed facility were to be located on any of the other sites that can reasonably accommodate the use. The operation of the

facility will be similar regardless of the location, and the distances involved within the threshold corridor make the energy impacts from vehicular traffic for one site as compared to another negligible.

Overall, the evidence in the record and the analysis provided above demonstrates that the impacts of the proposed vertiport on the proposed exception area are not significantly more adverse than the proposal being located at any of the other sites that require an exception. The proposal is consistent with this standard.

Because the proposed exception location is on resource land subject to Goal 3, this standard requires additional analysis concerning a number of issues. The first requires an analysis, citing the facts relied upon, to determine which resource land is least productive. Attached as Exhibit 42 is an NCRS soils map of the study area. Exhibit 43 consists of excerpts from "Agricultural Productivity Ratings for Soils of the Willamette Valley" published by the Oregon State University Extension Service in 1982. The soils map identifies the entire proposed exception area as labeled "Am" which stands for Amity silt loam. There are no portions of the subject property that the NRCS map identifies as consisting of resource land that is least productive. Returning to the soils map, the large flat areas on the other potentially suitable sites that could accommodate the proposed vertiport consists of soils labeled AM, WIA (Willamette Silt Loam), and, for some of the sites north of Arndt Road, 88A (Willamette Silt Loam, wet, 0-3% slope), and for some sites south of Ehlen Road, WUD (Woodburn Silt Loam, 12 to 20% slope). The map also shows a few confined ribbons labeled Co (Concord Silt Loam) within some of the larger fields, but none of those limited areas are configured in a manner that could reasonably accommodate the proposed vertiport either alone or in conjunction with other CO soil areas. All of the other soils designations on the map (e.g., Te, CM, WC, WUC, 21, 88B, 92F, etc.) are located in drainage ways and riparian areas and cannot reasonably accommodate the proposed vertiport.

Exhibit 43 provides the agricultural ratings for each of the above soils types—the higher the number, the more productive the soils. The native productivity rating for Amity Silt Loam (AM) is 55. The productivity rating for Willamette Silt Loam 0-3% slope (WIA) is 75. The productivity rating for Willamette Silt Loam, wet 0-3% slope (88A) is 65. And the productivity rating for Woodburn Silt Loam 12-20% slope (WUD) is 59. With a native productivity rating of 55, the Amity silt loam at the subject property demonstrates that the proposed exception site has the least productive land of the sites that can reasonably accommodate the proposed vertiport.

The second required additional analysis concerns the ability to sustain resource uses near the proposed use. The evidence in the record supports the conclusion that farm owners and operators near the proposed vertiport will be able to sustain resource uses near the facility. Rotorcraft use at the subject property are expected to have little impact on farm operations directly across Airport Road NE

from the subject property and elsewhere in the vicinity that they are not already experiencing, and those farmers have been able to sustain their resource use of the land despite that activity. Agricultural activities are generally not noise sensitive and are not significantly impacted by the type of rotorcraft activity that will occur. Evidence to support this is the continuation of the farm operations located adjacent to and near-by Columbia Helicopters, which has been located in this area since at least the 1970's. See, Exhibit 44 (Aurora State Airport Master Plan 1976, p. 23 (Table 2 (noting Columbia Helicopters Inc. 5.70-acre property in 1975))). The ability for farmers to sustain resource uses near helicopter operations has further support from the fact that none of the farm operations surrounding the HTS site have been forced to stop resource use of the land due to HTS operations since they were approved in 2010. Given that the proposed exception site is adjacent to the HTS operations, nothing about the proposed vertiport supports a conclusion that farmers will not have the ability to sustain resource uses near the proposed use, particularly when the proposed vertiport is located on the subject property.

The third, and last, additional analysis requirement mandates an analysis of the long-term economic impact on the general area caused by irreversible removal of the land from the resource base. Perhaps the best evidence that the long-term economic impact on the general area with respect to the removal of the subject property from the resource base will be minimal is the fact that the area does not rely upon resource use of the subject property and has not done so for well over the past 50 years. As the background section above explained, the proposed exception area has historically been used as a church camp and then a theological center and retreat. The subject property has not been in productive resource use for decades and the local economy has not depended upon resource use of the subject property in any way. The long-term economic impact caused by the removal of the land from the resource base should be no affect at all on the current resource economy and, as discussed in the ESEE analysis, development of the subject property should promote the economy by adding skilled jobs to the area.

For the above reasons, the proposal is consistent with this standard.

(c) The evaluation of the consequences of general locations or corridors need not be site-specific, but may be generalized consistent with the requirements of section (3) of this rule. Detailed evaluation of specific alternative locations identified by parties during the local exceptions proceeding is not required unless such locations are specifically described with facts to support the assertion that the locations have significantly fewer net adverse economic, social, environmental and energy impacts than the proposed exception location.

<u>Proposed Finding</u>: As discussed in the findings for OAR 660-012-0070(6) above, the evaluation of the consequences of development in this section have been general and not site-specific other than for the proposed site for the vertiport. This

is because each of the other properties in the identified corridor are similar with respect to zoning and present uses with the only real difference being the size of the parcels, which is not significant in most instances given the identified thresholds and the ability to combine some of the smaller parcels into units of land that meet the threshold. Consequently, the above analysis concerning consequences was conducted generally with minor findings addressing particular sites or types of sites where warranted.

At this point, no party has identified any specific alternative locations with the requisite evidentiary demonstration to warrant findings concerning any specific site.

Based upon the analysis provided above, the net adverse impacts associated with locating the proposed vertiport on the subject property, with mitigation measures designed to reduce adverse impacts, are not significantly more adverse than the net impacts that would result if the proposed vertiport was developed at any of the other locations that would also require an exception. The proposal is consistent with OAR 660-012-0070(7).

- (8) To address Goal 2, Part II(c)(4), the exception shall:
- (a) Describe the adverse effects that the proposed transportation improvement is likely to have on the surrounding rural lands and land uses, including increased traffic and pressure for nonfarm or highway oriented development on areas made more accessible by the transportation improvement;

<u>Proposed Finding</u>: The focus of this standard is on adverse effects from the vertiport on surrounding <u>rural</u> land and land uses that may result from the proposed vertiport.

Many of the adverse effects the proposed vertiport may have on surrounding rural lands and uses have been discussed above and are repeated here. Most significant is the noise impacts from helicopter and other rotorcraft activities at the vertiport. While there should be no real increase in noise levels on surrounding rural lands given the significant helicopter activity at the adjacent HTS property, there will be an increase in the frequency of takeoffs and landings, which brings with it associated noise impacts. Off-setting that is that the predominant use of the surrounding rural lands to the northeast, east and southeast is farming, which is not a noise-sensitive activity. While there are some individual residences located on the properties east of Airport Road, those residences have existed with the HTS, Life Flight and Columbia Helicopters rotorcraft activities over the past decades. Nevertheless, those residences will be impacted by operations on the subject property.

Another potential adverse effect on the surrounding rural land and land uses to consider is ground vehicle traffic generated by activity at the proposed vertiport.

The proposed vertiport and the services it provides will bring an increase in traffic along Airport Road NE and other key road transportation facilities. However, as established in the attached Exhibit 39 (2024 TIA), the traffic generated by the proposed use will not have a significant effect on any transportation facilities. The TIA analysis concludes that the time delay due to the proposed use for a farmer to drive half-way around the airport will be less than 5 seconds and the proposal will not change the manner in which the relevant facilities operate with or without the proposed facility or cause a safety issue.

Other potential adverse effects from the proposed vertiport are unlikely to extend beyond the property boundary and consequently will not have an adverse effect on surrounding rural land or land uses. Evidence in the record demonstrates that it is feasible for wastewater and stormwater systems to be implemented on the subject property to mitigate any potential adverse effects on groundwater, which could affect surrounding properties, from uses at the vertiport. See Exhibits 40 (Mackenzie Stormwater Analysis) and 41 (EMS Wastewater Analysis). Similarly, there are no streams or drainage ways on the subject property that could result in accidental minor spills rapidly moving from the property to effect surrounding rural lands.

Regarding pressures for nonfarm development, the proposed vertiport is not the type of vertiport that would promote off-shoot development of farm land. In this respect, the adjacent P-zoned properties are where aviation-related development can and should exist and while not plentiful, those are the properties where non-farm development would need to go.

Other than the effects described above, there are no adverse effects from the vertiport on surrounding rural lands or uses, as evidenced by the helicopter operations that have long occurred at both the Columbia Helicopters and HTS properties and the ability of rural farm operations to continue to operate over the years.

The proposal is consistent with this standard.

(b) Demonstrate how the proposed transportation improvement is compatible with other adjacent uses or will be so rendered through measures designed to reduce adverse impacts. Compatible is not intended as an absolute term meaning no interference or adverse impacts of any type with adjacent uses; and

<u>Proposed Finding:</u> This standard differs somewhat from the previous standard in that it applies to adjacent uses, not uses in the larger surrounding area, and is not expressly limited to "rural" lands and land uses. Consequently, the analysis under this standard looks at the compatibility of the proposed vertiport with the adjacent P-zone uses as well as with the farm uses to the immediate east. Also,

this standard requires an examination of the compatibility of the proposed vertiport with adjacent uses and measures that may reduce adverse impacts.

Regarding the adjacent P-zoned properties to the north, west and south of the subject property, they are all in aviation-related uses and are already subject to the same type of noise impacts from helicopter and airplane uses that occur on those properties and from the Aurora State Airport. They all lie within the Ldn 65-75 dBA noise contour map from the airport uses. Exhibit 15. In the case of HTS and Columbia Helicopters, they generate their own helicopter noise impacts similar to those that will result from the proposed vertiport. As the base satellite image layer for Exhibit 1 Site Plan shows, the subject property lies adjacent to the area HTS uses for helicopter pilot training. See Exhibit 1 (showing electrical tower on HTS property, used for heavy-lift training, lying prone on ground). Similarly, the base imagery on Exhibit 1 shows aircraft taxiing to hangars adjacent to the north of the subject property and aircraft hangars to west of the property. All the properties to the north, west and south of the subject property are in aviation-related uses.

Operations at the proposed vertiport will be compatible with the adjacent P-zoned uses. Similar to the helicopter operations at the HTS and Columbia Helicopters properties, which are also adjacent to other aviation related uses, rotorcraft operations will follow standard coordination and flight procedures that will ensure that operations at the proposed vertiport operate safely and in a compatible manner with those surrounding uses. The helicopter and rotorcraft operations that will occur on the proposed vertiport are consistent with the uses that occur on those adjacent and near-by properties.

Regarding the EFU-zoned land to the immediate east, across Airport Road NE, the proposed vertiport is designed to be compatible with the farm and farm related uses that occur on those lots. Normal farming activities are not noise-sensitive uses, which is why they are commonly found around airports and other air-oriented transportation facilities. There are, however, several residences located along Airport Road in the vicinity of the subject property. To help mitigate noise and operational aspects on the vertiport, Applicant's site plan includes locating hangars, other structures and parking (automobile and rotorcraft) between the landing pad where rotorcraft will be taking off and landing and Airport Road. The take-off and landing area on the property is located on the central western portion of the site. This will add distance and noise barriers between the noise generating takeoff and landing activities at the vertiport and residences and farmlands to the east.

As discussed in the other vehicle transportation responses (*see*, above and Goal 12 analysis below), the traffic impacts from the proposal are not anticipated to significantly affect the area's road network.

For the above reasons, the proposal is consistent with this standard.

(c) Adopt as part of the exception, facility design and land use measures which minimize accessibility of rural lands from the proposed transportation facility or improvement and support continued rural use of surrounding lands.

Proposed Finding: Consistent with this standard, the site plan shows a site that has limited access from Airport Road and Stenbock Way, has fencing along the perimeter of the property along Airport Road, and parking areas and main buildings that face the adjacent rural lands. Exhibit 1. Furthermore, the hangars and interior work areas help to visually and physically separate activities at the vertiport from rural uses on surrounding lands. These design measures help separate the proposed vertiport activities from those rural lands and minimize the accessibility of the rural lands from the subject property. The proposal is consistent with this standard.

(9)(a) Exceptions taken pursuant to this rule shall indicate on a map or otherwise the locations of the proposed transportation facility or improvement and of alternatives identified under subsection (4)(c), sections (5) and (7) of this rule.

<u>Proposed Finding</u>: Applicant has entered into the record a map and a table that identifies the locations of the proposed vertiport and the alternative sites discussed in the analysis above. *See* Exhibit 1 (Site Plan); Exhibit 33 (Corridor Map); Exhibit 35, p 1-6 (Table of Corridor Properties). The proposal is consistent with this standard.

(b) Each notice of a public hearing on a proposed exception shall specifically note that a goal exception is proposed and shall summarize the issues in an understandable manner.

<u>Proposed Finding</u>: The County should follow the notice requirements provided in the MCC and should ensure that each notice specifies that exceptions to Goals 3, 11 and 14 are proposed and that the notice summarizes the issues concerning the proposal in an understandable manner. Such action will allow adoption of a finding that this criterion has been satisfied.

(10) An exception taken pursuant to this rule does not authorize uses other than the transportation facilities or improvements justified in the exception.

Proposed Finding: The reasons exception only authorizes those uses and improvements expressly requested by this application that are listed in bullet form under Section II above. In summary, those identified uses include but are not limited to landing pads for vertical takeoffs and landings, tiedown areas, and structures that provide hangar space, maintenance and repair shops, accessory office and operations areas to include crew sleeping and break areas for emergency medical evacuation (Medevac) and natural disaster response flights, remote firefighting and utility

facility repair operations, flight training, and personal use rotorcraft services as well as facilities, such as electric vehicle charging stations, specific to the needs of zerocarbon generating, all-electric helicopters and eVTOLs, parking areas and electric automobile charging stations. To reiterate, the immediately preceding is not a comprehensive listing of the requested uses or development proposed – see Section II for a more comprehensive list. The configuration of these proposed uses and development is represented in the site plan (Exhibit 1), which is subject to refinement with a formal development application, but which will be consistent with the proposal as described in this application narrative. The proposal is also requesting approval of electrical, water, sewer and stormwater facilities to serve the proposed use, as well as approval to connect to the HDSE wastewater system or the Columbia Helicopters drain field should the appropriate land use approvals to expand and to connect to those facilities be obtained. Any vertiport uses or improvements that go beyond those approved by this decision will require an application for a new exception consistent with this requirement.

(a) Modifications to unconstructed transportation facilities or improvements authorized in an exception shall not require a new exception if the modification is located entirely within the corridor approved in the exception.

<u>Proposed Finding</u>: The proposal does not request a modification to unconstructed vertiport. Any modification request to the approved vertiport will not require a new exception if the modification is located within the subject property. Such a request will be processed as an alteration of a conditional use as prescribed by MCC Chapter 17.119.

(b) Modifications to constructed transportation facilities authorized in an exception shall require a new exception, unless the modification is permitted without an exception under OAR 660-012-0065(3)(b)-(f). For purposes of this rule, minor transportation improvements made to a transportation facility or improvement authorized in an exception shall not be considered a modification to a transportation facility or improvement and shall not require a new exception.

<u>Proposed Finding</u>: The proposal does not request a modification to a constructed vertiport. Should such an application be submitted it will be processed consistent with the requirements of OAR 660-012-0065, OAR 660-012-0070 and the MCC.

(c) Notwithstanding subsections (a) and (b) of this section, the following modifications to transportation facilities or improvements authorized in an exception shall require new goal exceptions:

(A) New intersections or new interchanges on limited access highways or expressways, excluding replacement of an existing intersection with an interchange.

Proposed Finding: The proposal is not for a new intersection or new interchanges on a limited access highway or expressway. This standard does not apply to the proposal.

(B) New approach roads located within the influence area of an interchange.

Proposed Finding: The proposal is not for a new approach road within an influence area of an interchange. The standard does not apply to the proposal.

(C) Modifications that change the functional classification of the transportation facility.

<u>Proposed Finding</u>: There is no existing vertiport on the property. The proposal does not change the functional classification of any vertiport or other transportation facility. This standard does not apply to the proposal.

(D) Modifications that materially reduce the effectiveness of facility design measures or land use measures adopted pursuant to subsection (8)(c) of this rule to minimize accessibility to rural lands or support continued rural use of surrounding rural lands, unless the area subject to the modification has subsequently been relocated inside an urban growth boundary.

<u>Proposed Finding</u>: The proposal does not request any modifications to facility design measures or land use measures. The standard does not apply to the proposal.

Based above the above analysis and the evidence entered into the record, the proposal complies with the applicable requirements of OAR 660-012-0070.

C. AO Zone standards

The subject property lies within the AO (Airport Overlay) zone, consequently, as part of the conditional use application, the findings must address consistency with MCC chapter 17.177 Airport Overlay Zone.

MCC 17.177.010 Purpose

The airport overlay zone is intended to minimize potential dangers from, and conflicts with, the use of aircraft at public airports based on the adopted master plans for each airport. It is to be used in conjunction with the underlying zone. If any conflict in

regulation or procedure occurs with the underlying zoning districts, the more restrictive provisions shall govern.

Proposed Finding: The proposal is consistent with the purpose of the AO zone and the proposed uses and development are intended to minimize potential dangers to and from and conflicts with the adjacent Aurora State Airport. Indeed, the proposal is within the footprint of what the first Aurora State Airport Master Plan and every update has envisioned for future aviation-related uses. As Aron Faegre, an expert on vertiport/heliport and airport design explains, the site plan (Exhibit 1) shows the approach and departure paths for the proposed vertiport that are consistent with FAA standards. Exhibit 30, page 3. The historic safe coexistence of helicopter operations at Columbia Helicopters and HTS and airport operations is evidence that helicopter operations, even those on properties adjacent to the Aurora State Airport, can be conducted safely and consistent with the purpose of the AO zone.

MCC 17.177.030 Airport Districts

A. Airport Development District. This district consists of those lands, waters and airspace area at or below the primary, transitional and approach surfaces described in MCC 17.177.020(C).

1. Use Limitations. Any use, accessory use, buildings and structures otherwise allowed in the underlying zone shall be permitted provided the following requirements are satisfied: [List follows].

Proposed Finding: The subject property lies within the transitional surface area and therefore lies within the Airport Development District defined in MCC 17.177.020. Consequently, any development on the property must be designed consistent with the listed standards that regulate the height of structures and objects, glare from vehicles, disposal of sewage and waste, and other potential hazards to air navigation.

The uses and structures proposed in this application are consistent with these use and design limitations. Furthermore, compliance with the airport surfaces requirements will be confirmed by the building inspector at the time a building permit is applied for pursuant to MCC 17.177.040(A) and (B). Consequently, any development that occurs on the property will be consistent with this standard.

MCCC 17.177.040 Procedures

A. An applicant seeking a building permit involving any use or structure regulated by the airport overlay zone shall provide the following information in addition to any other information required in the permit application:

- 1. Property boundary lines as they relate to the airport approach and the end of the runway;
- 2. Location and height of all existing and proposed buildings, structures, utility lines and roads.

<u>Proposed Finding</u>: The Applicant is not seeking a building permit involving any use or structure. This standard does not apply to this proposal. Applicant will comply with this requirement at the time a building permit is sought. The proposal is consistent with this standard.

B. Proposed buildings or structures shall be approved by the building inspector if it is determined that they will not extend above the airport surfaces as defined in MCC 17.177.020(C).

<u>Proposed Finding</u>: This is a directive to the building inspector. The Applicant is not seeking a building permit involving any use or structure. This standard does not apply to this proposal. As the site plan shown in Exhibit 1 and building descriptions at Exhibit 1, p 3 demonstrate, Applicant can and will comply with this requirement at the time a building permit is sought. The proposal is consistent with this standard.

C. An applicant seeking rezoning, a conditional use permit or a variance involving any use, building or structure regulated by the underlying zone or the airport overlay zone shall be reviewed in accordance with the applicable procedure in this title. During this review process, the State Aeronautics Division shall be notified of the proposal and any public hearing, be given an opportunity to comment and be notified of the decision.

Proposed Finding: Applicant is seeking a conditional use permit for uses within the AO zone. This standard applies. The Applicant has submitted the required application materials for the proposed use. The evidence in the record demonstrates that the proposal is consistent with the limitations on development imposed by the Airport Development District. The County should review the proposal in accordance with the applicable MCC procedures. The County should also notify the State Aeronautics Division of the proposal and of any public hearing dates, so the agency has an opportunity to comment and to be notified of the County's final decision. The proposal is consistent with this standard.

D. Statewide Planning Goals

Because the conditional use requires an exception to be taken, and exceptions must be incorporated into the comprehensive plan, the application must address the standards for a comprehensive plan amendment. The MCCP does not contain specific

review criteria for plan amendments, however, amendments to a comprehensive plan, to include adding a new exception site, must demonstrate that the proposal is consistent with all of the Statewide Planning Goals.

Goal 1 Citizen Involvement: To develop a citizen involvement program that insures the opportunity for citizens to be involved in all phases of the planning process.

<u>Proposed Finding</u>: Citizen involvement in land use decision making is achieved through implementing the County's acknowledged procedures for notice and hearings. The County should follow the MCC procedures for notice, hearing and appeal for the submitted application. Complying with these procedures will ensure consistency with Goal 1.

Goal 2 Land Use Planning: To establish a land use planning process and policy framework as a basis for all decision and actions related to use of land and to assure an adequate factual base for such decisions and actions.

Proposed Finding: The County has adopted standards and procedures for land use decision making that have been acknowledged as consistent with the Statewide Planning Goals. The County will ensure compliance with Goal 2 by reviewing this application for a goal exception and conditional use permit in the manner prescribed by the MCC. Because the Applicant proposes a site-specific comprehensive plan amendment, residents identified as entitled to notice as well as local, state and federal agencies should be notified so they may comment on the proposal. Any comments received should be included in the record and addressed where appropriate by the adopted findings.

Goal 3 Agricultural Lands: To preserve and maintain agricultural lands.

Proposed Finding: The Applicant is requesting an exception to this goal for the proposed use on the subject property. The evidence in the record establishes that the proposed use will be compatible with the surrounding agricultural land and uses consistent with the requirements of Goal 3.

Goal 4 Forest Lands: To conserve forest lands by maintaining the forest land base and to protect the state's forest economy by making possible economically efficient forest practices that assure the continuous growing and harvesting of forest tree species as the leading use on forest land consistent with sound management of soil, air, water, and fish and wildlife resources and to provide for recreational opportunities and agriculture.

<u>Proposed Finding</u>: Neither the subject property nor any property in the vicinity is in a forest zone, so there will be no adverse impacts to Goal 4 lands. The expanded remote firefighting capability that the proposed vertiport may facilitate

ultimately will conserve forest lands by protecting Oregon's forests for economically efficient forest practices. The proposal is consistent with Goal 4.

Goal 5 Natural Resources, Scenic and Historic Areas, and Open Spaces: To protect natural resources and conserve scenic and historic areas and open spaces.

<u>Proposed Finding</u>: The MCCP does not identify Goal 5 protected resources on the subject property or immediately adjacent to the subject property. This includes wetlands, sensitive waterways, riparian ways, big game habitat, cultural or historic sites, or aggregate resource sites. The proposal is consistent with Goal 5.

Goal 6 Air, Water and Land Resources Quality: To maintain and improve the quality of the air, water and land resources of the state.

<u>Proposed Finding</u>: As an initial matter, LUBA has explained that compliance with Goal 6 involves whether there are findings supported by evidence in the record that explains why it is reasonable to expect that the proposal will be able to comply with applicable state and federal environmental quality standards. See, e.g., Nicita v. City of Oregon City, __ Or LUBA __ (LUBA Nos. 2020-037/039, September 21, 2021) (Slip op at 13-14); Friends of the Applegate v. Josephine County, 44 Or LUBA 786, 802 (2003); Salem Golf Club v. City of Salem, 28 Or LUBA 561, 583 (1995).

The subject property is not located within an identified air or watershed protected area. The proposed uses at the vertiport are not the type of uses that will result in significant particulate discharges into the air inconsistent with federal and state air pollution regulations. Furthermore, federal regulations prohibit the application of state or local standards to regulate emissions from helicopters and other aircraft engines that are not identical to corresponding federal standards. See, Exhibit 65 (40 CFR Part 1031 Control of Air Pollution from Aircraft Engines).

The evidence entered into the record from EMS demonstrates that there are a variety of feasible solutions to handle the wastewater expected to be produced by the vertiport. The EMS materials establish that each approach could with State and County regulations governing septic disposal. Exhibit 41 (EMS Wastewater Analysis). Applicant's evidence explains how each of these potential solutions are both feasible and comply with DEQ standards. That evidence also explains why there will not be adverse cumulative effects under the identified systems. Compliance with these environmental quality regulations will be administered through the County and will ensure consistency with this goal.

The evidence in the record from Applicant's engineer and consultants demonstrates that the subject property can have its own water system supported by an on-site well. The well was tested and found to be a high-volume, producing a steady 40 gallons per minute for two hours. Exhibit 45 (Water Analysis (Shiloh Water Systems test results)). The water was also of good quality water, with the only contaminant above the EPA's maximum prescribed level being arsenic. Exhibit 45 (Water Analysis (Edge Analytical test)). Applicant has submitted evidence of a filtration system that will remove arsenic from the water and the cost for such a system, which is feasible to implement. See Exhibit 45 (Water Analysis (included EPA, "Arsenic in Drinking Water")); Exhibit 46 (Nelsen Corporation, Quotation). Applicant entered evidence into the record that proposes a pump and filtration system designed to provide adequate water flow and quality necessary for the site and proposed uses and includes provisions for maintenance and services of a certified water systems operator.

There are no MCCP identified wetlands or streams on the subject property. Applicant has submitted a stormwater report and design, prepared a registered professional engineer, into the record. Comments from the project manager notes, and Applicant accepts, the need for a stormwater drainage and detention improvements and DEQ NPDES permitting. Exhibit 40 (Mackenzie Stormwater Analysis). Those materials demonstrate that a feasible solution exists for managing stormwater runoff from the property that complies with state and federal environmental quality standards. In summary, that system basically retains stormwater runoff on the subject property and meters it out into the public stormwater system, which has sufficient capacity for the entire 110-acre basin that includes the subject property, such that a post-developed 10-year storm will be discharged at the existing 5-year runoff rate. The stormwater analysis also contains basin-wide data and analysis that demonstrates that the basin has sufficient capacity to handle permitted levels of stormwater discharge from the subject property and other properties within the basin such that there will not be adverse cumulative impacts from the proposed and potential development.

Regarding issues concerning air quality such as potential dust or smoke discharges, many of the uses proposed resemble those of the adjacent helicopter businesses and there has been no complaints of adverse air quality impacts from those rotorcraft businesses. The evidence in the record demonstrates that the proposal will not result in waste discharges that, individually or collectively with other discharges in the area, will threaten to violate or will violate applicable state or federal environmental quality statutes, rules and standards.

LUBA had remanded a previous proposal for the subject property, in part, because the Goal 6 analysis did not address the cumulative effects of the discharges from the proposed use combined with such discharges from existing development. Applicant expressly requested its experts to address that cumulative impacts issue and each stated that the cumulative effects of the discharges from the proposal combined with the existing developments will be consistent with applicable state and

federal environmental quality standards. There will be no cumulative effects that exceed regulatory limits if the use is approved.

The proposal is consistent with Goal 6.

Goal 7 Areas Subject to Natural Hazards: To protect people and property from natural hazards.

<u>Proposed Finding:</u> The subject property is not within an MCCP identified floodplain or geologic hazard area.

Applicant's consultant, GeoDesign has conducted geotechnical analysis at two other sites within the airport area, namely the Lima North Hangar Site to the west of the subject property and the Fuel Farm Site to the southwest of the proposed vertiport, for which GeoDesign did a site-specific seismic hazard evaluation. Exhibit 49, p. 2, 43-58, p. 7 (explanation and vicinity map). Consequently, the consultant is familiar with the site-specific conditions of the immediate area, which were supplemented by an exploratory soil boring and a cone penetration (CPT) probe on the subject property site.

Analysis of the samples gathered from those two on-site probes indicate that the soil conditions of interbedded seams and layers of sand, silty sand, clay and silt at the subject property are relatively similar to the geology and subsurface conditions from the Lima North Hangar site and the Fuel Farm site. Significantly, although the general Relative Earthquake Hazard Maps (Madlin, Ian P. and Wang, Zhenming, 1999) indicate an intermediate to high hazard earthquake risk to the southern portion of the airport (located beyond the subject property more than 2,000 feet away from the subject property), the work completed by GeoDesign on the subject property indicates a relatively low seismic risk exists for development on the subject property. Concerning, liquefaction risks, GeoDesign's liquefaction analysis indicates that postliquefaction settlement will be less than one (1) inch during a design-level earthquake and the differential settlement across the site will be less than approximately onehalf an inch. Exhibit 49, p. 2. The analysis further concludes that there are no other geotechnical issues present at the site concerning lateral spreading, ground motion amplification, landslides, settlement, subsistence/uplift, lurching or seiche and tsunami.

In summary, Applicant's geotechnical study demonstrates that there are no geologic hazards that would present problems for development of the subject property in the future.

The proposal is consistent with Goal 7.

Goal 8 Recreational Needs: To satisfy the recreational needs of the citizens of the state and visitors and, where appropriate, to provide for the siting of necessary recreational facilities including destination resorts.

<u>Proposed Finding</u>: The County has not identified the subject property as necessary to meet the County's recreational needs. While the previous church retreat facility included aspects of recreational use, that use has been long discontinued and the structures that supported those activities have been demolished. The subject property is not currently used for recreational purposes and no recreational use of the subject property other than potential private recreational helicopter or eVTOL use is being proposed. No Goal 8 resources are identified on or near the subject property. The proposal is consistent with Goal 8.

Goal 9 Economic Development: To provide adequate opportunities throughout the state for a variety of economic activities vital to the health, welfare, and prosperity of Oregon's citizens.

Proposed Finding: Goal 9 and the Goal 9 Rule at OAR chapter 660 division 09 applies only to comprehensive plans within urban growth boundaries. The subject property is located on rural land, outside of any UGB. Consequently, Goal 9 does not directly apply to the proposal.

Regardless, the proposal will bring direct and indirect economic benefits to the region. The proposed vertiport will bring jobs and economic activity to the City of Aurora area specifically and more broadly to Marion County by increasing rotorcraft operations in the area. A 2014 Oregon Department of Aviation study (Exhibit 38) that analyzed the economic impacts from aviation-based transportation facilities concluded that aviation activities provide above-average wage jobs and produce significant off-facility economic benefits to the local area and greater region. The proposed facility will enable at least one of the state's largest helicopter-based businesses located in the immediate vicinity to expand their operations, which will lead to a direct increase in employment activity. Furthermore, the electric charging station and other facilities oriented towards eVTOL aircraft will be the first such facility in the state and will likely attract early eVTOL adopters as well as those vehicles traveling longer distances along the west coast that need a destination to stop for a recharge. As the 2014 Oregon Department of Aviation study shows, even such itinerant operations have an indirect economic benefit to the greater community.

The above conclusions are supported by more recent data from the Oregon Aviation Department. A 2021 assessment of the through-the-fence operations and public-private partnerships at the Aurora State Airport confirms that the private investment at the airport has created over 1,000 new jobs tied to the airport. Exhibit 48 (2021 ODA Aurora State Airport Review). Significantly, the private side of Aurora State Airport annually contributes \$1.9 million into the local schools, police, fire and

other Marion County services through various tax payments made by the businesses and their employees. Exhibit 48, page 11. Private development as proposed will add to those annual contributions.

The proposal is consistent with Goal 9.

Goal 10 Housing: To provide for the housing needs of citizens of the state.

Proposed Finding: Like Goal 9, Goal 10 and the Goal 10 Rule at OAR chapter 660 division 08 deal with the designation of sufficient buildable lands and provision of adequate number of needed housing units within urban growth boundaries. Goal 10 does not generally apply to properties such as the subject property that lie outside UGBs.

The proposal is for a vertiport on EFU land; it does not propose housing. The subject property is not designated for residential uses and was not previously in residential use. The County has not identified the subject property as necessary to address any identified Goal 10 housing needs. Consequently, the proposal will not remove any residential units from the County's residential supply. The proposal is consistent with Goal 10.

Goal 11 Public Facilities and Services: To plan and develop a timely, orderly and efficient arrangement of public facilities and services to serve as a framework for urban and rural development.

<u>Proposed Finding</u>: The proposal seeks a precautionary exception to Goal 11 to allow for services on the property to be scaled to serve uses on the property that may be considered urban and authorization to connect to existing HDSE system or the Columbia Helicopters septic drain fields should those systems receive land use approval to serve additional properties.

The evidence in the record demonstrates that the proposal includes adequate on-site water and stormwater and sewer facilities to serve the proposed uses. See Exhibit 45 (Edge Analytical, Water Analysis); Exhibit 41 (EMS Wastewater Analysis); Exhibit 40 (Mackenzie Stormwater Analysis). As discussed above, water will be provided by an on-site well that provides a high-volume rate sufficient for the proposed uses. Applicant submitted expert technical evidence that demonstrates that it is feasible to design and maintain a pump and filtration system that provides adequate water flow and quality necessary for the site and proposed uses. Similar technical evidence demonstrates that adequate sewer and stormwater systems can be designed that meet state and federal requirements. The subject property presently has electrical service and gas service provided to it. Development of power stations for eVTOLs and electric automobile charging stations as proposed will likely require improving near-by electrical switches and, if necessary, will likely be done at

Applicant's expense. Applicant has been in communication with electrical service providers to identify appropriate solutions for the power needs from the proposed uses. This is why the application requests approval for possible solutions such as a large battery storage system and on-site hydrogen storage and a hydrogen-powered generator. Furthermore, existing fire and police services for the subject property are adequate for the proposed use. The proposal does not include any community or public facilities or services that will serve other properties. Because the proposal includes onsite facilities, no public facilities or services need to be extended to the subject property from urban areas to support the proposed vertiport. The proposal is consistent with Goal 11.

The EMS analysis explains that there are several different feasible approaches to managing the wastewater (sewage) that may result from the proposed use. Exhibit 41. These include the use of holding tanks, either for each structure or for the site collectively, the treatment of wastewater and dispersal on site using raised bed treatment or an off-site drain field, the reuse of wastewater for other beneficial uses, subsurface discharge or connection to any of two existing systems. As EMS explains, while the site's soil conditions do not permit a traditional on-site septic tank and drainfield, all of the above alternative approaches are available and feasible to develop and that DEQ would approve appropriately designed systems. Public comments have argued that the septic and holding tanks are not a "sustainable option." The fact that some of the identified feasible options are more costly than others does not mean they are not feasible as a means of satisfying the applicable standards. Each feasible solution for wastewater treatment has advantages and disadvantages. That a feasible solution is not the preferred by opponents is not a basis for denial.

The EMS materials also address the existing HDSE and Columbia Helicopters facilities that have excess capacity and represent potential options for wastewater disposal. The existing HDSE system provides treatment for multiple parcels to the west and southwest of the subject property (the Southend Airpark) and has excess capacity available for expansion. If such an alternative is to be pursued, it will potentially require a modification to the existing Goal 11 exception for the properties where the HDSE facility is located. See Exhibit 50. Such would be a land use decision and would require prior notice and opportunity for surrounding property owners and interested parties to participate. Similarly, Columbia Helicopters likely has excess capacity with its existing septic drain field system that could accommodate wastewater from the vertiport. Use of that drainfield by the proposal would also require appropriate land use approval to serve off-site uses.

Applicants request that this approval, in addition to approving an on-site system that includes any of the systems justified by the EMS evidence as feasible and permittable by DEQ, authorize, without the need to amend or obtain a new Goal 11 Reasons Exception, connection to the HDSE facility or the Columbia Helicopters

drain field should the appropriate land use and DEQ permits for such extensions and connections be obtained. However, to be clear, connection to either the HDSE facility or the Columbia Helicopters drain field is not necessary to feasibly manage wastewater produced by the proposed vertiport, nor is an extension from an urban area required.

The evidence in the record supports the conclusion that multiple development options to appropriately manage wastewater are feasible and practicable, with the latter options requiring appropriate additional land use approval.

With the proposed exception to allow on-site facilities with the capacity to serve the proposed urban levels of vertiport uses, this proposal is consistent with Goal 11.

Goal 12 Transportation: To provide and encourage a safe, convenient and economic transportation system.

Proposed Finding: Goal 12 is implemented through the Goal 12 rule at OAR chapter 660, division 12. This application proposes a conditional use on EFU land, which requires application of the exceptions process set forth under the Goal 12 rule at OAR 660-012-0070. As demonstrated above, the proposal satisfies all of requirements set forth under the rule and complies with the requirements for taking an exception for transportation facilities and improvements on rural land.

While it is clear that the proposed conditional use requires compliance with OAR 660-012-0070. It is not entirely clear whether the proposal is also subject to other potentially applicable parts of the Goal 12 rule other than OAR 660-012-0070, namely the Transportation Planning Rule (TPR) provisions for when and how to determine the adequacy of the existing and proposed roadway network set forth under OAR 660-012-0060.

The reason it is not clear whether the TPR applies is because, despite the fact that state statute and the MCC require the Applicant to take an exception for the proposed vertiport, the use is allowed under the present zoning as a conditional use and there is no accompanying change to either the zoning or plan designation for the property. It is a change in the plan designation and/or zoning for land that triggers the application of the TPR, not conditional use applications.

Because the zoning and the plan designation for the subject property remain the same after the land use decision as before, the allowed uses (to include the proposed conditional use) have already been factored into the transportation impacts analysis for the TSP and the County can reasonably conclude that nothing triggers the Goal 12 rule's significant impacts analysis. As discussed in more detail below, OAR 660-012-0060(1) provides that if there is an amendment to an acknowledged comprehensive plan that would significantly affect an existing or planned vertiport, then measures set forth under subsection (2) must be provided unless the amendment is allowed under section (3), (9) or (10) of the rule.³⁴ The proposal here is analogous to that present in subsection (9) and the proposal satisfies all of OAR 660-012-0060(9)'s requirements.

OAR 660-012-0060(9) provides:

- (9) Notwithstanding section (1) of this rule, a local government may find that an amendment to a zoning map does not significantly affect an existing or planned transportation facility if all of the following requirements are met.
- (a) The proposed zoning is consistent with the existing comprehensive plan map designation and the amendment does not change the comprehensive plan map;
- (b) The local government has an acknowledged TSP and the proposed zoning is consistent with the TSP; and
- (c) The area subject to the zoning map amendment was not exempted from this rule at the time of an urban growth boundary amendment as permitted in OAR 660-024-0020(1)(d), or the area was exempted from this rule but the local government has a subsequently acknowledged TSP amendment that accounted for urbanization of the area.

<u>Proposed Finding</u>: The rule appears to apply only to applications for amendments to zoning maps and the present application does not propose a change to the zoning map. Conversely, the proposal changes neither the plan designation nor the zoning of the subject property.

Criteria (a) and (b) suggest that the purpose of the rule is to allow local governments to determine that, despite the requirements of OAR 660-012-0060(1), a local government may determine that there is not a significant effect on transportation facilities for proposals that: (1) retain the same comprehensive plan designation (does not change the comprehensive plan map); and (2) changes to a zone designation under that same plan designation when the local government has an

³⁴ OAR 660-012-0060(1) provides, in relevant part:

[&]quot;If an amendment to a functional plan, an acknowledged comprehensive plan, or a land use regulation (including a zoning map) would significantly affect an existing or planned transportation facility, then the local government must put in place measures as provided in section (2) of this rule, unless the amendment is allowed under section (3), (9) or (10) of this rule."

TLM Holdings, LLC Application for a Vertiport Transportation Facility

Page 109 of 158

acknowledged TSP. That purpose is furthered by a proposal here that changes neither the plan designation nor the zoning, as is the case here.

The subsection (9) exclusion for OAR 660-012-0060(1) makes sense. The TSP is supposed to be based on the traffic that can be generated by the comprehensive plan designations and zoning of properties in the plan area. See Ooten v. Clackamas County, 70 Or LUBA 338 (2014), aff'd, 270 Or App 214, 349 P3d 1305 (2015) (to determine whether a redesignation "significantly affects" a transportation facility, a local government should compare the most traffic-generative use reasonably allowed in the current zone with the most traffic-generative use reasonably allowed in the new zone). When a proposal does not change the plan designation, and the existing, acknowledged TSP was based on zoning consistent with the plan designation, any slight difference in potential traffic volumes to another zone designation that is also consistent with the plan designation is reasonably likely to be de minimis and not require additional improvements to the local road network.

Such is the case here. Not only does the proposal not change the plan designation for the subject property, but the proposal does also not even change the zoning for the property. Further, the proposed use is a conditional use allowed under the current zoning. For all intents and purposes, the TSP was adopted and acknowledged with consideration that conditional uses permitted in the EFU zone would be developed on properties in the area, to include the subject property.

Thus, the proposal is consistent with OAR 660-012-0060(9)(a) because there is no proposal to change the existing zoning, which is consistent with the comprehensive plan map designation for the property and the proposal does not change the comprehensive plan map. The proposal is consistent with OAR 660-012-0060(9)(b) because Marion County has an acknowledged TSP and the proposed EFU zoning is consistent with the plan designation the acknowledged TSP is based upon and also the acknowledged County Plan designation that the subject property is suitable for airport development. Exhibit 44, p 31, 44, 50 and 55.

The proposal is also consistent with OAR 660-012-0060(9)(c) because the subject property was not exempted from the rule at the time of an urban growth boundary amendment, principally because the property is not in an urban growth boundary area.

Given the above analysis, the County can reasonably conclude that, based upon the fact that there are not proposed changes to the comprehensive plan designation or zoning for the subject property, that the subject property will remain with the EFU plan designation and zoning it had when the TSP was adopted, and that the proposed use is a conditional use under the present EFU zoning, there will not be a significant effect on an existing or planned transportation facility as a result of the proposed use. In an abundance of caution, however, and without conceding or waiving that other provisions of the TPR could apply to a vertiport authorized under OAR 660-012-0070, the Applicant has requested that DKS Associates prepare a transportation impact analysis (Exhibit 39 (2024 TIA)), as required by the MCC that addresses not only traffic impact analysis issues as mandated under the MCC and applicable to the conditional use proposal, but that also addresses other potentially applicable provisions of the TPR.

OAR 660-012-0060(1) requires a determination by the County of whether the amendment will "significantly affect a transportation facility" (generally a road) and provides the criteria used to evaluate whether a transportation facility is significantly affected. OAR 660-012-0060(2) and (3) prescribe what the County must or can do if it determines that a plan amendment will significantly affect an existing transportation facility.

The 2024 TIA (Exhibit 39) provides such analyses and determines that the proposal does not further degrade the performance of any transportation facility and does not cause any facility to exceed its performance standard. The TIA concludes the proposal does not have a significant effect on a transportation facility.

The provisions of the TPR that could apply if OAR 660-013 did not determine compliance with the airport planning rule demonstrates compliance with the TPR, are below:

OAR 660-012-0060(1):

If an amendment to a functional plan, an acknowledged comprehensive plan, or a land use regulation (including a zoning map) would significantly affect an existing or planned transportation facility, then the local government must put in place measures as provided in section (2) of this rule, unless the amendment is allowed under section (3), (9) or (10) of this rule. A plan or land use regulation amendment significantly affects a transportation facility if it would:

(c) Result in any of the effects listed in paragraphs (A) through (C) of this subsection. If a local government is evaluating a performance standard based on projected levels of motor vehicle traffic, then the results must be based on projected conditions measured at the end of the planning period identified in the adopted TSP. ***.

- (B) Degrade the performance of an existing or planned transportation facility such that it would not meet the performance standards identified in the TSP or comprehensive plan; or
- (C) Degrade the performance of an existing or planned transportation facility that is otherwise projected to not meet the performance standards identified in the TSP or comprehensive plan.

Proposed Finding: The current Marion County Transportation System Plan (TSP) was adopted on December 21, 2005. Pursuant to OAR 660-012-0005(40), the planning period for the TSP is the 20-year period following the date of adoption, which makes the end of the planning period December 21, 2025.

The Applicant's transportation consultant, DKS Associates has conducted a number of transportation studies and memos concerning transportation issues related to the subject property and to the Aurora State Airport. The most recent of those studies is the North Marion County Vertiport Development Transportation Impact Study (Exhibit 39 (2024 TIA)).

Based on the analysis contained in the TIA, the proposed development is not anticipated to have a significant effect on any transportation facilities. The 2024 TIA (Exhibit 39) analyzes seven (7) different transportation facilities/intersections involving five (5) roads in the vicinity of the subject property and the three (3) entrances/exits to the subject property. See Exhibit 39, page 6 (diagram showing study area). The TIA includes an analysis of the existing conditions for each of the intersections, as well as a safety analysis based on the most recently available data.

The evidence in the record supports the conclusion that the proposal will not have a significant effect on transportation facilities and that the proposal complies with the requirements of Goal 12 and the Transportation Planning Rule.

(2) If a local government determines that there would be a significant effect, then the local government must ensure that allowed land uses are consistent with the performance standards of the facility measured or projected at the end of the planning period identified in the adopted TSP through one or a combination of the remedies listed in subsections (a) through (e) below, unless the amendment meets the balancing test in subsection (e) or qualifies for partial mitigation in section (11) of this rule.

* * * * * (listing mitigation measures (a) through (e)).

<u>Proposed Finding</u>: Because the proposed use does not significantly affect a transportation facility, no mitigation measures are necessary to demonstrate compliance with Goal 12.

The proposal is consistent with Goal 12.

Goal 13 Energy Conservation: To conserve energy.

Proposed Finding: Goal 13 promotes a variety of land use practices to maximize the conservation of all forms of energy. The proposed vertiport is consistent with three of the Goal 13 planning guidelines. First, the proposal seeks to minimize the depletion of non-renewable sources of energy by including facilities that promote the use of all-electric helicopters including eVTOLs at the proposed facility. That energy is provided by renewable resources. Second, the proposal promotes the maximum efficiency in energy efficiency by locating the vertiport in close proximity to two of the state's largest helicopter-based businesses and close to the headquarters of the largest non-profit air ambulance service in the United States. Third, the proposal re-uses now-vacant land, putting it into a more productive vertiport use in close proximity to potential business users. Furthermore, the subject property is located close to major transportation routes, thereby reducing potential travel times for persons traveling to and from the vertiport to near-by urban areas. The proposal is consistent with Goal 13.

Goal 14 Urbanization: To provide for an orderly and efficient transition from rural to urban land use, to accommodate urban population and urban employment inside urban growth boundaries, to ensure efficient use of land, and to provide for livable communities.

Proposed Finding: The proposal seeks an exception to Statewide Planning Goal 14 Urbanization as a precaution in the event that it is determined that the proposal is an urban use of rural land. The findings for that exception are addressed above. Furthermore, the Airport Layout Plan (ALP) Aurora State Airport Master Plan adopted in 1976 as part of the acknowledged Marion County Comprehensive Plan envisions the subject property as appropriate for the type of aviation-based development proposed here, whether one considers it urban or not. If the proposal is considered an urban use, then this proposal represents the orderly and efficient transition from rural to urban land use that has been part of the acknowledged planning for the subject property for nearly fifty years. The proposal is consistent with Goal 14.

Goal 15 Willamette River Greenway, Goal 16 Estuarine Resources, Goal 17 Coastal Shorelands, Goal 18 Beaches and Dunes, and Goal 19 Ocean Resources.

<u>Proposed Finding</u>: Goals 15 through 19 do not apply to the subject property or this proposal because the subject property is not located within the Willamette River Greenway or near any ocean or coastal related resources.

E. Compliance with Comprehensive Plan Policies

As noted above, the MCCP does not contain specific review criteria for plan amendments, but plan amendments must also be consistent with applicable MCCP Goals and policies. As noted in previous Board of Commissioners decisions, MCCP Goals and policies written using the term "should" do not constitute mandatory approval criteria. The following Goals and policies are relevant to the proposal.

The general development policies applicable to rural lands in Marion County are:

- 1. All land divisions should be reviewed by Marion County for their compatibility with County goals and policies.
- 2. "Strip-type" commercial or residential development along roads in rural areas shall be discouraged.
- 3. Rural industrial, commercial and public uses should be limited primarily to those activities that are best suited to a rural location and are compatible with existing rural developments and agricultural goals and policies.

Proposed Finding:

The proposal does not propose a land division; policy 1.

The application does not propose commercial or residential development, consequently, policy 2 does not apply. Hangars similar to those proposed here are found throughout adjacent properties and are typical for aviation-based transportation facilities and related commercial and industrial uses. The use of such buildings will not appear out of context given the development on surrounding properties.

As discussed in the exceptions analysis above, because of noise and safety concerns, the location of the proposed rotorcraft-oriented vertiport is best suited to a rural location. See e.g., Exhibit 30, page 3 (discussing added aviation safety for operations over farmland). As the exceptions analysis above concluded, the proposed use is compatible with the existing rural development found to the east of the subject property. The proposal is consistent with the MCCP general development policies for rural lands.

The proposal is also consistent with the agricultural goals and policies as addressed below.

Agricultural Land Policy #2: Maintain primary agricultural lands in the largest areas with large tract to encourage larger scale commercial agricultural production.

Proposed Finding: The Applicant requests and the evidence in the record demonstrates that the proposed reasons exception to Agricultural Lands Statewide Planning Goal 3, complies with applicable law. While the subject property is planned and zoned for farm use, historically the property was used as a church camp and retreat since before the 1970s. The subject property, on its own, is not conducive to agricultural use given its 16.54-acre size and the poorer soils compared to near-by EFU parcels. Exhibits 42 and 43 (Soils Maps and NRCS productivity ratings for soils). Moreover, the County's acknowledged Comprehensive Plan by adopting the 1976 Aurora Airport Master Plan that the court of appeals determined was a significant and relevant planning document, designates the subject property as suitable for airport land use uses. Exhibit 44, p 31, 44, 50, 55.

The State of Oregon has established 80 acres as a minimum parcel threshold for new parcels on agricultural land, which means the subject property is severely substandard from what the State would consider the minimum suitable for a new agricultural parcel. Furthermore, the potential for expansion of the property for farm use is greatly restricted, with roads on the north and east side of the property, and airport-related development located to the north, west and south. As explained in the reasons exception alternative sites analysis, other EFU zoned properties in the area that might be suitable for the proposed use are larger in size and using those other sites would be more inconsistent with this MCCP policy given that use of those sites would require breaking up a larger parcel or tract to provide for the proposed use. Given the discretionary wording used in Agricultural Land Policy #2 and #3 below, the Board should read these two policies together as aspirational policies to guide decision making and not as rigid approval standards. The proposal maintains larger-sized primary agricultural lands in large tracts that promote continued commercial agricultural production and uses a significantly smaller parcel of land that has not contributed to agricultural production in decades. Finally, the proposed use is one identified as a permissible conditional use within the EFU zone. The proposal seeks to locate that use on a parcel that is significantly smaller than the minimum lot size for EFU land. The proposal is consistent with this policy.

Agricultural Land Policy #3: Discourage development of non-farm uses on high value farmland and ensure that if such uses are allowed that they do not cause adverse impacts on farm uses.

Proposed Finding: The subject property consists of soils that make it definitionally considered to be high value farmland, however for at least the past fifty years the property has been in non-farm use with a Methodist church camp and then a theological center/retreat. Furthermore, as demonstrated by Exhibits 42 and 43, the proposal is located on soils with the lowest productivity rating for the area. The subject property is not directly adjacent to any agricultural uses, being separated from those uses by Airport Road NE. Much of the activity at the proposed vertiport will occur indoors and have no impact whatsoever on farm uses or practices. As

comprehensively addressed in the analysis for the vertiport reasons exception, the proposed uses on the subject property do not cause adverse impacts on the adjacent and surrounding farm uses. Those farm activities will continue as they have over the past decades and farmers will not have to change their established farm practices as a result of the proposed vertiport use, which involve activities similar to those that the farm uses have long coexisted with in the area. The proposal is consistent with this policy.

Rural Services Policy #1: The impact on existing services and the potential need for additional facilities should be evaluated when rural development is proposed.

Proposed Finding: Consistent with this policy, no new public services or facilities are required to support the proposed vertiport. The evidence in the record demonstrates that the water and stormwater needs can be met on-site and will not impact any existing services or require additional public facility extensions to the site. Expert testimony in the record also demonstrates that it is feasible to develop and implement a viable, DEQ approved wastewater treatment plan to manage wastewater and that such system will not adversely impact groundwater. The submitted transportation impact analysis demonstrates that, with the proposed mitigation, the existing transportation system is sufficient to handle the traffic increases that would result from approval of the proposal. The proposal is consistent with this policy.

Rural Services Policy #2: It is the intent of Marion County to maintain the rural character of the areas outside of urban growth boundaries by only allowing those uses that do not increase the potential for urban services.

Proposed Finding: As discussed above, the proposed vertiport does not require and does not seek the extension of urban services to the site. All services will be provided on site. Evidence in the record demonstrates that the subject property had adequate onsite capacity and resources to serve the proposal's water, sewer and stormwater needs. Exhibits 39, 40, 41. The subject property is located immediately adjacent to other rotorcraft and aviation-oriented operations that are presently not connected to urban services other than the existing HDSE wastewater system that serves multiple Aurora State Airport parcels and that is still performing at well below capacity. As discussed above, Applicant is requesting approval to connect to that existing internal system if HDSE obtains a Goal 11 modification to its exception to expand its service footprint or to the Columbia Helicopters drain field if appropriate land use permits are obtained. However, such additional approval is not necessary for the vertiport application to be approved – the evidence in the record demonstrates the proposal can be implemented with an on-site system. This further demonstrates that the proposed vertiport does not require urban services. While the City of Aurora's UGB is approximately 2650 feet from the subject property, there is no current plan to extend urban services to the subject property and the application does not propose and does not need an extension of urban services. The application proposes to provide necessary services on-site or, if sewer services on adjacent properties are authorized to provide services to other lots, from services on near-by lots. This will maintain the existing character that is definitionally rural, because the area is outside of an UGB. The proposal is consistent with this policy.

Rural Services Policy #3: Only those facilities and services that are necessary to accommodate planned rural land uses should be provided unless it can be shown that the proposed service will not encourage development inconsistent with maintaining the rural density and character of the area.

Proposed Finding: The proposed vertiport likely represents an urban use on rural land, for which exceptions to Statewide Planning Goal 3 Agriculture, Goal 11 Public Facilities and Services and Goal 14 Urbanization are requested. However, the proposal does not request nor does the proposed vertiport require the extension of public services from urban areas. The proposal requests only approval to provide rural, on-site services for water, sewer and stormwater management, and approval to connect to the existing HDSE wastewater system located entirely within the Aurora State Airport boundary or to the Columbia Helicopters drain field which also is located entirely withing the Aurora State Airport boundary should those facilities receive the appropriate land use and DEQ authorization to receive effluent from this additional site. The proposed facilities and services are oriented to and limited to serving the proposed vertiport uses and levels of development approved by the reasons exceptions. Consequently, they will not encourage development inconsistent with maintaining the rural density and character of the area and will not promote the increased development on other rural properties. The proposal is consistent with this policy.

Rural Services Policy #4: The sizing of public or private service facilities shall be based on maintaining the rural character of the area. Systems that cannot be cost effective without exceeding the rural densities specified in this Plan shall not be approved. The County shall coordinate with private utilities to ensure that rural development can be serviced efficiently.

Proposed Finding: As discussed above, the vertiport uses and services can be met by on-site water, sewer and stormwater systems scaled to the proposed development or, in the case of sewer, connect to the existing internal wastewater system that serves adjacent airport-related uses if that facility receives approvals to expand. No public or private service facilities are required to be extended to the subject property to meet the needs generated by the proposed vertiport. Such services will not require exceeding the rural densities specified in the MCCP. The proposal is consistent with this policy.

Air, Rail, Water, Energy, and Pipeline Transportation Policy #1: Airports and airstrips shall be located in areas that are safe for air operations and should be compatible with surrounding uses.

Proposed Finding: As discussed throughout the findings, the proposal is located in an area that is safe for air operations and is compatible with the various surrounding uses including the airport and agricultural uses. See e.g., Exhibit 30; Exhibit 32 (showing vertiport flight paths consistent with FAA regulations for not interfering with Aurora State Airport's operations). The helicopter-based operations at the HTS and Columbia Helicopters properties demonstrate that rotorcraft can safely take off and land and safely operate in close proximity to the Aurora State Airport as well as with the surrounding agricultural lands. As discussed in findings above, the proposed activity is compatible with the surrounding uses. While the proposed vertiport has some fundamental differences in the proposed facilities and activities than the adjacent airport, the air operations components are sufficiently similar to the adjacent airport and rotorcraft uses to support the conclusion that the proposed vertiport is located in an area that is safe for air operations and is compatible with surrounding uses. The proposal complies with this policy.

Air, Rail, Water, Energy, and Pipeline Transportation Policy #2: The County should review and take appropriate actions to adopt State master plans for public airports in Marion County.

Proposed Finding: The County has implemented this policy and adopted the Aurora State Airport Master Plan (1976) and incorporated it into the comprehensive plan. As noted below, that plan results in development restrictions on surrounding lands, to include the subject property. The proposal is consistent with those development restrictions. Furthermore, the adopted master plan identified the subject property as part of a larger area identified with the annotation, "THIS AREA ACCEPTABLE FOR AIRPORT RELATED DEVELOPMENT UNDER PRIVATE OWNERSHIP." See, Exhibit 44 (1976 Airport Master Plan, p. 31, and p 50, 55. Nothing about the proposed vertiport is inconsistent with that statement or with similar statements made in subsequent airport master plan updates. See Exhibit 16 (2022 Draft Airport Master Plan, Figure 2-12 showing property suitable for TTF operations). If the County amends its Aurora State Airport planning map to include the subject property, the proposed vertiport and uses are designed so that they can operate as an integrated part of the Aurora State Airport. The proposal is consistent with this policy.

Air, Rail, Water, Energy, and Pipeline Transportation Policy #3: The County will adopt appropriate provisions (including plans, ordinances and intergovernmental agreements) to protect the public airports from incompatible structures and uses. These provisions will be consistent with Federal Aviation Administration guidelines.

<u>Proposed Finding</u>: The County has implemented this policy and adopted MCC chapter 17.177 Airport Overlay Zone (AO), which applies to properties that fall within any of the specified "airport surfaces." The subject property falls within the Horizontal Surface District of the Aurora State Airport. A demonstration of compliance with the AO zone requirements was provided above and is herein incorporated. The proposal complies with this policy.

Air, Rail, Water, Energy, and Pipeline Transportation Policy #4: The County will discourage noise-sensitive uses from locating in close proximity to public airports.

Proposed Finding: The proposed vertiport is not a noise sensitive use. The proposed vertiport and services lie within the Aurora State Airport's Ldn 55-65 dBA noise contour and is compatible with those noise levels. The proposal is consistent with this policy.

Transportation System Management Policy #7: Land use changes that could result in increased development levels and thus higher traffic levels will be assessed for their impact to current and future traffic volume and flow, and these impacts must be appropriately mitigated (as determined by the Public Works Director in accordance with applicable standards and practices) in order for the development to be allowed.

<u>Proposed Finding</u>: This policy is not an approval standard, but rather a directive for how the County should proceed before approving development. The Applicant has submitted a TIA (Exhibit 39) and other supporting evidence and analysis that demonstrates the potential traffic impacts that will flow from the proposal and proposed appropriate mitigation so that County staff can adequately assess potential negative impacts and mitigate for those impacts. The proposal is consistent with this policy.

Transportation Development and Access Policy #7. To prevent exceeding the function and capacity of any component of the transportation system, the County will consider roadway functional classification, capacity and current conditions as primary criteria for proposed changes in land use designations and proposed land use developments. In addition, present and anticipated safety issues shall also be significant criteria.

<u>Proposed Finding</u>: The Applicant's TIA (Exhibit 39) addresses roadway functional classifications, the capacity and current conditions of those roadways in the analysis. That evidence and analysis also considers present and anticipated safety issues to be used in the County's consideration of potential traffic impacts from the proposed vertiport. The proposal is consistent with this policy.

Transportation Development and Access Policy #8. The County shall review land use actions, development proposals and large transportation projects in the region for impacts to the transportation system and facilities. If the impacts are deemed

significant by the County and cannot be mitigated to the County's satisfaction, the action shall be denied or modified until the impacts are acceptable. The County shall also consider the impact these actions have on affected communities and urban areas.

<u>Proposed Finding</u>: The Applicant's TIA and other traffic impact evidence and analysis evaluated potential impacts to the County's transportation system and facilities. Applicant's transportation consultant, DKS, has been in communication with County staff and with ODOT to ensure the TIA was properly scoped and its conclusions can be supported by the County. The proposal is consistent with this policy.

Transportation Development and Access Policy #9. Access to developments must be from roadways with appropriate functional classifications and improved to appropriate standards. (Table 10-3 in the RTSP shows the maximum trip generation for new or expanded developments based on the functional classification and character of the roadway from which it gains access.)

Proposed Finding: The subject property will take access from Airport Road NE and Stenbock Way NE. Airport Road NE is a major collector road. Table 10-3 of the RTSP indicates that Airport Road has the capacity for an additional 3,000 trips per day. The DKS TIA demonstrates that the proposal will generate far less than 3,000 daily trips and that none of the three access points to Airport Road from the subject property trigger turn warrants. All access points will operate consistent with the functional classification of Airport Road. The evidence in the record supports the conclusion that the proposal will not exceed the trip generation level indicated in Table 10-3. The proposal is consistent with this policy.

Transportation Development and Access Policy #10. A). The number of access points on arterial and major collector roadways shall be kept to a minimum to reduce the interruption to traffic flow and to promote safety. All new or expanded-use accesses must meet the access management standards in the RTSP.

Proposed Finding: This obligation to minimize access points is not an approval criterion, rather the controlling criteria is the access management standards. The County will ensure that the Applicant complies with access management standards through the site review process. Applicant's site plan and TIA and related analysis demonstrates that compliance with the County's access management standards is feasible for the proposed vertiport on the subject property.

Transportation Development and Access Policy #25. All new developments shall be reviewed to ensure that they have an adequate storm water system. Specific requirements can be found in Marion County's Engineering Standards (or subsequent document).

<u>Proposed Finding</u>: The Applicant's engineering experts have provided an engineer's report regarding stormwater management needs and a system designed to address those needs prepared consistent with the Marion County's Engineering Standards. Exhibit 40 (Mackenzie Stormwater Analysis). This report should be forwarded to Marion County Public Works for their comments, which will be incorporated into the designed solution. The submitted evidence demonstrates that compliance with the County's engineering standards is feasible. The proposal is consistent with this standard.

Right of Way Policy #2: New transportation facilities of all types should use existing right-of-way to the extent possible to minimize disruption to existing land use.

Proposed Finding: The proposed vertiport is not the type of transportation facility that is situated in rights-of-way. Furthermore, it is proposed on land that has not been put to farm use since long before current land use practices, consequently, impacts from the proposal will represent a minimal disruption to the farm uses allowed under the property's plan designation and zoning. No new road transportation facilities are needed for this proposal. Access to the subject property will be via existing rights of way that are already improved and will not disrupt existing land uses. The proposal is consistent with this policy.

Economic Development Goal a: Provision of increased employment opportunities for all residents of the County;

Proposed Finding: The proposed vertiport will provide increased employment opportunities in several respects. The construction related to building the vertiport will require the employment of skilled workers during the period of development. The services provided at the vertiport will provide a range of employment opportunities for white collar, skilled and unskilled workers. Some opportunities may be transplant positions from services offered elsewhere, but services related to expanded operations and services related to the eVTOL services will require the creation of new employment opportunities as will any expansion provided to companies such as Columbia Helicopters who are seeking potential locations for expansion. Also, as the ODA 2014 economic analysis demonstrates, aviation-based activity creates economic opportunities in the area immediately around the activity as well as the greater region. Exhibit 38. That should be the case for the proposed vertiport. The proposal is consistent with this policy.

Economic Development Goal b: Maintenance of a strong agricultural economy;

Proposed Finding: As noted above, the proposal does not remove any land that is presently in agricultural use. The subject property has not been in agricultural use for well over 50 years. The County's acknowledged Comprehensive Plan designates the subject property as suitable for an airport related use and for

"Airport Development." Exhibit 44, p 31, 50, 55. Furthermore, the subject property is significantly smaller than the state-mandated 80-acre minimum parcel size for farm use – the subject property is not appropriate for agricultural use. Consequently, the proposal maintains the surrounding strong agricultural economy. The proposal is consistent with this policy.

Economic Development Goal d: Diversification of the economic base of communities, and expansion of seasonal employment opportunities to year-round status wherever possible;

<u>Proposed Finding</u>: The establishment of a rotorcraft vertiport on the subject property helps diversify the types of aerial vehicles that come to the area and will create year-round and diversified employment opportunities consistent with this policy.

Economic Development Goal f: Development of a transportation system for the safe and efficient movement of persons and goods for present needs;

Proposed Finding: The purpose of the proposed rotorcraft-oriented vertiport is to develop a transportation system for the safe and efficient movement of persons and goods via rotorcraft to address the demonstrated growing demand for such transportation facilities. The need for transportation facilities to accommodate the growth in helicopter operations was recognized as far back as 1976 with the adoption of the 1976 Aurora State Airport Master Plan (Exhibit 44). The present need for the vertiport is reflected in the letters submitted by potential users of the vertiport. Exhibits 3, 4, as well as in Exhibits.

The proposal is consistent with this policy.

Economic Development Goal g: Coordination of planning and development of public facilities;

Proposed Finding: As discussed in the exception's demonstrated needs analysis, the growth in rotorcraft use has been documented in various studies. See e.g., Exhibit 27 (2022 Aurora State Airport Draft Master Plan Update); Exhibit 44 (1976 Aurora State Airport Master Plan). However, the planning and development of public facilities to address the growing demand for rotorcraft facilities has generally not been met in various airport plan improvements or has been left to the private sector to address. The proposed vertiport is consistent with this approach and addresses a need identified by existing commercial rotorcraft operations and particularly with respect to the recent rapid development in eVTOL technology. Through the land use planning process, interested parties at the state and local level can be involved in the planning and development of this vertiport. The proposal is consistent with this policy.

Energy Policy #1: Future development should progress in the most energy efficient manner possible.

d. Development should progress in an orderly manner. It is more energy efficient to develop adjacent vacant lands rather than to allow continued "leap frog" development patterns.

Proposed Finding: The proposal does not seek "leap frog" development and represents infill development of the existing development pattern for the area immediately west of Airport Road. As this policy recognizes, development of the subject property with the proposed vertiport is a more energy efficient approach to developing this vacant land compared to any proposal to develop the vertiport on some other vacant rural land located away from existing development. The "orderly manner" component of the policy is satisfied by the fact that the subject property has been identified in airport master plans since the 1970's as suitable to support aviation-based activities. Exhibit 44, p 31, 44, 50, 55, Exhibit 2, p 41, And one of those airport master plans – the 1976 airport master plan is a part of the County's acknowledged Comprehensive Plan and designates the subject property as suitable for airport related uses and airport development. Exhibit 44 p 31, 50, 55. Accordingly, nobody should be surprised by this proposal. The property has been long envisioned for the type of development presently being proposed and the proposal represents the logical next step in aeronautical-oriented development that has progressed as planned in an orderly manner. The proposal is consistent with this policy.

In conclusion, the proposal is consistent with the applicable Marion County Comprehensive Plan Policies and Goals. The economic and transportation benefits of locating the vertiport on the subject property far outweigh the impacts associated with development of a likely urban use on other lands designated Primary Agriculture and zoned EFU, particularly given the subject property has not been in agricultural use for over 50 years and the proposal does not take any active farmland out of productive use. Any adverse impacts, such as traffic and noise impacts can readily be mitigated by conditions of approval.

F. Airport Planning Rule (OAR 660-013-0010 through -0160)

<u>Proposed Finding</u>: The airport planning rule set forth under OAR Chapter 660 division 13 provides several planning requirements for the County with respect to the planning and development of airports. While the County has completed the requirements for existing airports, the rule provides some requirements applicable to the proposed vertiport. These are addressed below. Note that several of the applicable requirements have already been satisfied, given the proximity of the subject property to the existing Aurora State Airport, and require no additional action

by the County, such as designating surrounding areas with the AO overlay zone. Other requirements, such as the adoption of an airport boundary map are fundamental aspects of the exception approval process. Each of the relevant standards is addressed below.

OAR 660-013-0010 Purpose and Policy

- (1) This division implements ORS 836.600 through 836.630 and Statewide Planning Goal 12 (Transportation). The policy of the State of Oregon is to encourage and support the continued operation and vitality of Oregon's airports. These rules are intended to promote a convenient and economic system of airports in the state and for land use planning to reduce risks to aircraft operations and nearby land uses.
- (2) Ensuring the vitality and continued operation of Oregon's system of airports is linked to the vitality of the local economy where the airports are located. This division recognizes the interdependence between transportation systems and the communities on which they depend.

Proposed Finding: The proposed vertiport is consistent with the stated purpose and policy of the airport planning rule. The evidence in the record demonstrates that the proposed vertiport will address present and near-future rotorcraft needs as demonstrated by the letters of interest from Columbia Helicopters and Life Flight Network and by including facilities suitable to accommodate coming eVTOLs. The Applicant has submitted evidence demonstrating that aviation-related employment has been a boon to the County, provides above-average wage jobs and contributes significantly to the County's tax base. Exhibit 38. Similar jobs are expected to result from the proposed vertiport. The Applicant has also submitted evidence that the proposed vertiport can be operated in a safe manner despite the close proximity to the Aurora State Airport through the use of flight paths that do not interfere with airport operations, similar to the existing Columbia Helicopters and HTS operations. Last, the evidence in the record demonstrates that the proposal is consistent with adopted County land use plans and state level aviation planning.

The proposal is consistent with this purpose and policy statement.

OAR 660-013-0020 Definitions

* * *

(1) "Airport" means the strip of land used for taking off and landing aircraft, together with all adjacent land used in connection with the aircraft landing or taking off from the strip of land, including but not limited to land used for existing airport uses.

- (2) "Aircraft" means helicopters and airplanes, but not hot air balloons or ultralights.
- (3) "Airport Uses" means those uses described in OAR 660-013-0100.
- (4) "Non-Towered Airport" means an airport without an existing or approved control tower on June 5, 1995.

* * *

Proposed Finding: Under the above definitions, the rotorcraft that the vertiport will support are considered "aircraft" and, consequently, the proposed vertiport is an "airport" to which the airport planning rule applies. The vertiport is a "non-towered airport" as defined above. However, given the subject property's proximity to the Aurora State Airport, which has a control tower, all operations at the proposed vertiport will be required to communicate with the KUAO control tower and appropriately coordinate operations.

As discussed further below, all of the uses proposed by this application constitute "airport uses" consistent with the descriptions in OAR 660-013-0100.

OAR 660-013-0030 Preparation and Coordination of Aviation Plans

* * *

(2) A city or county with planning authority for one or more airports, or areas within safety zones or compatibility zones described in this division, shall adopt comprehensive plan and land use regulations for airports consistent with the requirements of this division and ORS 836.600 through 836.630. Local comprehensive plan and land use regulation requirements shall be coordinated with acknowledged transportation system plans for the city, county, and Metropolitan Planning Organization (MPO) required by OAR 660, division 12. Local comprehensive plan and land use regulation requirements shall be consistent with adopted elements of the state ASP and shall be coordinated with affected state and federal agencies, local governments, airport sponsors, and special districts. * * * Local comprehensive plan and land use regulation requirements shall encourage and support the continued operation and vitality of airports consistent with the requirements of ORS 836.600 through 836.630.

Proposed Finding: Consistent with OAR 660-013-0030(2), Marion County has already adopted comprehensive plan and land use requirements consistent with the airport planning rule and ORS 836.600 through 836.630. Those standards form,

in part, approval criteria for this application. The proposal is consistent with this provision.

OAR 660-013-0040 Aviation Facility Planning Requirements

A local government shall adopt comprehensive plan and land use regulation requirements for each state or local aviation facility subject to the requirements of ORS 836.610(1). Planning requirements for airports identified in ORS 836.610(1) shall include:

- (1) A map, adopted by the local government, showing the location of the airport boundary. The airport boundary shall include the following areas, but does not necessarily include all land within the airport ownership:
 - (a) Existing and planned runways, taxiways, aircraft storage (excluding aircraft storage accessory to residential airpark type development), maintenance, sales, and repair facilities;
 - (b) Areas needed for existing and planned airport operations; and
 - (c) Areas at non-towered airports needed for existing and planned airport uses that:
 - (A) Require a location on or adjacent to the airport property;
 - (B) Are compatible with existing and planned land uses surrounding the airport; and
 - (C) Are otherwise consistent with provisions of the acknowledged comprehensive plan, land use regulations, and any applicable statewide planning goals.
 - (d) "Compatible," as used in this rule, is not intended as an absolute term meaning no interference or adverse impacts of any type with surrounding land uses.
- (2) A map or description of the location of existing and planned runways, taxiways, aprons, tiedown areas, and navigational aids;
- (3) A map or description of the general location of existing and planned buildings and facilities;
- (4) A projection of aeronautical facility and service needs;

- (5) Provisions for airport uses not currently located at the airport or expansion of existing airport uses:
 - (a) Based on the projected needs for such uses over the planning period;
 - (b) Based on economic and use forecasts supported by market data;
 - (c) When such uses can be supported by adequate types and levels of public facilities and services and transportation facilities or systems authorized by applicable statewide planning goals;
 - (d) When such uses can be sited in a manner that does not create a hazard for aircraft operations; and
 - (e) When the uses can be sited in a manner that is:
 - (A) Compatible with existing and planned land uses surrounding the airport; and
 - (B) Consistent with applicable provisions of the acknowledged comprehensive plan, land use regulations, and any applicable statewide planning goals.
- (6) When compatibility issues arise, the decision maker shall take reasonable steps to eliminate or minimize the incompatibility through location, design, or conditions. A decision on compatibility pursuant to this rule shall further the policy in ORS 836.600.
- (7) A description of the types and levels of public facilities and services necessary to support development located at or planned for the airport including transportation facilities and services. Provision of public facilities and services and transportation facilities or systems shall be consistent with applicable state and local planning requirements.
- (8) Maps delineating the location of safety zones, compatibility zones, and existing noise impact boundaries that are identified pursuant to OAR 340, division 35.
- (9) Local government shall request the airport sponsor to provide the economic and use forecast information required by this rule. The economic and use forecast information submitted by the sponsor shall be subject to local government review, modification and approval as part of the planning process outlined in this rule. Where the sponsor declines to provide such information,

the local government may limit the airport boundary to areas currently devoted to airport uses described in OAR 660-013-0100.

<u>Proposed Finding</u>: The Applicant has submitted maps, site plans and accompanying descriptions that satisfy the requirements of OAR 660-013-0040(1), (2) and (3). Consistent with the requirement for subsection (1), the County should adopt the airport boundary map submitted for this application. See Exhibit 59 (NMCV Airport Boundary Map).

The application materials, particularly that supporting the exceptions analysis, document the aeronautical facility and service needs as required by subsection (4). The application materials demonstrate that facilities and services to support rotorcraft use in the immediate area has not kept up with demand or the changes in technologies. The proposed vertiport will address these needs.

As discussed in detail in the exceptions analysis above, which is herein incorporated, the Applicant has submitted evidence demonstrating that the proposed vertiport is based on the present and near-future rotorcraft including eVTOL needs to include economic and use forecasts as required by subsection (5). See e.g., Exhibits 3, 4, 27 and 38. Furthermore, the evidence in the record demonstrates that the proposed vertiport can be supported by adequate types and levels of public facilities and services located on the subject property (Exhibits 12, 40, 41, 45 and 46) and that the surrounding road transportation facilities are adequate to accommodate the proposed use as required by the applicable statewide planning goals. Exhibit 39 (2024 TIA). The evidence in the record and the analysis above also demonstrates that the vertiport does not create a hazard for aircraft operations. The ODAV and FAA applications, when approved, will confirm this air traffic safety requirement is met by the proposal. Last, compliance with the approval standards have demonstrated that the use is compatible with existing and planned development surrounding the vertiport, consistent with the County's comprehensive plan and land use regulations as well as with all applicable statewide planning goals.

The analysis provided under the exceptions standards above demonstrate that there are no unaddressed compatibility issues. If any other compatibility concerns are raised during the proceedings that the County decides should be addressed, subsection (6) requires the decision maker to take reasonable steps to minimize or eliminate the incompatibility through location, design or conditions.

The application materials identify and describe the types and levels of public facilities and services needed for the proposed vertiport as required by subsection (7). Exhibits 12, 40, 41, 45 and 46. These application materials demonstrate that such facilities and services are feasible and such systems are consistent with applicable state and local planning requirements.

Applicant has submitted the North Marion County Vertiport imaginary surfaces diagram delineating the location of safety zones and compatibility zones identified pursuant to OAR chapter 340, division 35 as required by subsection (8). Exhibit 2A. A condition of approval requires Applicant to submit to the County a clean copy of that diagram. As also conditioned below, the Applicant is required to provide the County a DEQ approved Noise Impact Boundary Diagram, and if required by the DEQ, an approved Airport Noise Abatement Program as required by this subsection.

Consistent with subsection (9), the Applicant has submitted use forecast and economic information demonstrating the need for the proposed vertiport and reflecting the economic benefit to the local community that should flow from approval of the applications. See e.g., Exhibits 3, 4, 27, 38.

The proposal is consistent with this standard.

OAR 660-013-0050 Implementation of Local Airport Planning

A local government with planning responsibility for one or more airports or areas within safety zones or compatibility zones described in this division or subject to requirements identified in ORS 836.608 shall adopt land use regulations to carry out the requirements of this division, or applicable requirements of ORS 836.608, consistent with the applicable elements of the adopted state ASP and applicable statewide planning requirements.

<u>Proposed Finding</u>: Marion County has adopted land use regulations to carry out the identified state and administrative rule requirements that are consistent with the adopted state ASP and applicable statewide planning requirements. The County has already complied with this standard.

OAR 660-013-0070 Local Government Safety Zones for Imaginary Surfaces

- (1) A local government shall adopt an Airport Safety Overlay Zone to promote aviation safety by prohibiting structures, trees, and other objects of natural growth from penetrating airport imaginary surfaces.
 - (a) The overlay zone for public use airports shall be based on Exhibit 1 incorporated herein by reference.
 - (b) The overlay zone for airports described in ORS 836.608(2) shall be based on Exhibit 2 incorporated herein by reference.
 - (c) The overlay zone for heliports shall be based on Exhibit 3 incorporated herein by reference.

(2) For areas in the safety overlay zone, but outside the approach and transition surface, where the terrain is at higher elevations than the airport runway surface such that existing structures and planned development exceed the height requirements of this rule, a local government may authorize structures up to 35 feet in height. A local government may adopt other height exceptions or approve a height variance when supported by the airport sponsor, the Oregon Department of Aviation, and the FAA.

Proposed Finding: Marion County has adopted the AO Airport Overlay zone consistent with OAR 660-013-0070 and applied it to the existing Aurora State Airport area. The evidence in the record and the findings above demonstrate that the proposal complies with those existing standards. Given the subject property's close proximity to the Airport, the property and surrounding areas that would have otherwise had the AO Airport Overlay zone imposed under this requirement already have the AO overlay zone applied. Applicant has submitted a map for the proposed vertiport that complies with Exhibit 3 incorporated by OAR 660-013-0070(1)(c). See Exhibit 61. The proposal is consistent with this requirement. The surrounding terrain is relatively flat and does not present any context under which subsection (2) might apply.

OAR 660-013-0080. Local Government Land Use Compatibility Requirements for Public Use Airports

- (1) A local government shall adopt airport compatibility requirements for each public use airport identified in ORS 836.610(1). The requirements shall:
 - (a) Prohibit new residential development and public assembly uses within the Runway Protection Zone (RPZ) identified in Exhibit 4;
 - (b) Limit the establishment of uses identified in Exhibit 5 within a noise impact boundary that has been identified pursuant to OAR 340, division 35 consistent with the levels identified in Exhibit 5;
 - (c) Prohibit the siting of new industrial uses and the expansion of existing industrial uses where either, as a part of regular operations, would cause emissions of smoke, dust, or steam that would obscure visibility within airport approach corridors;
 - (d) Limit outdoor lighting for new industrial, commercial, or recreational uses or the expansion of such uses to prevent light from projecting directly onto an existing runway or taxiway or into existing airport approach corridors except where necessary for safe and convenient air travel;

- (e) Coordinate the review of all radio, radiotelephone, and television transmission facilities and electrical transmission lines with the Oregon Department of Aviation;
- (f) Regulate water impoundments consistent with the requirements of ORS 836.623(2) through (6); and
- (g) Prohibit the establishment of new landfills near airports, consistent with Department of Environmental Quality (DEQ) rules.
- (2) A local government may adopt more stringent regulations than the minimum requirements in section (1)(a) through (e) and (g) based on the requirements of ORS 836.623(1).

Proposed Finding: The County has complied with the requirements of OAR 660-013-0080 through the adoption of MCC Chapter 17.177 Airport Overlay Zone, which addresses each of these requirements. Given that the subject property is located in very close proximity to the Aurora State Airport Boundary, the AO overlay zone does not need to be applied to any new land within the County. Implementation of MCC Chapter 17.177 to applications proposing development in close proximity to the proposed vertiport will be based, in part, on the various relevant maps and diagrams submitted as part of this application proposal and approved by the County. As noted above, conditions of approval require the Applicant to submit a clean copy of the submitted imaginary surfaces diagram (Exhibit 2A) and, following DEQ approval, a copy of the Noise Impact Boundary Diagram and, if required, approved Noise Abatement Program. The proposal complies with this requirement.

OAR 660-013-0100 Airport Uses at Non-Towered Airports

Local government shall adopt land use regulations for areas within the airport boundary of non-towered airports identified in ORS 836.610(1) that authorize the following uses and activities:

- (1) Customary and usual aviation-related activities including but not limited to takeoffs, landings, aircraft hangars, tiedowns, construction and maintenance of airport facilities, fixed-base operator facilities, a residence for an airport caretaker or security officer, and other activities incidental to the normal operation of an airport. Residential, commercial, industrial, manufacturing, and other uses, except as provided in this rule, are not customary and usual aviation-related activities and may only be authorized pursuant to OAR 660-013-0110.
- (2) Emergency Medical Flight Services, including activities, aircraft, accessory structures, and other facilities necessary to support emergency transportation

for medical purposes. "Emergency Medical Flight Services" does not include hospitals, medical offices, medical labs, medical equipment sales, and similar uses.

- (3) Law Enforcement and Firefighting Activities, including aircraft and ground based activities, facilities and accessory structures necessary to support federal, state or local law enforcement and land management agencies engaged in law enforcement or firefighting activities. These activities include transport of personnel, aerial observation, and transport of equipment, water, fire retardant and supplies.
- (4) Flight Instruction, including activities, facilities, and accessory structures located at airport sites that provide education and training directly related to aeronautical activities. "Flight Instruction" does not include schools for flight attendants, ticket agents, or similar personnel.
- (5) Aircraft Service, Maintenance and Training, including activities, facilities, and accessory structures provided to teach aircraft service and maintenance skills, maintain, service and repair aircraft and aircraft components, but not including activities, structures, and facilities for the manufacturing of aircraft for sale to the public or the manufacturing of aircraft related products for sale to the public. "Aircraft Service, Maintenance and Training" includes the construction of aircraft and aircraft components for personal use. The assembly of aircraft and aircraft components is allowed as part of servicing, maintaining, or repairing aircraft and aircraft components.
- (6) Aircraft Rental, including activities, facilities, and accessory structures that support the provision of aircraft for rent or lease to the public.
- (7) Aircraft Sales and the sale of aeronautic equipment and supplies, including activities, facilities, and accessory structures for the storage, display, demonstration and sale of aircraft and aeronautic equipment and supplies to the public.
- (8) Aeronautic Recreational and Sporting Activities, including activities, facilities and accessory structures at airports that support recreational use of aircraft and sporting activities that require the use of aircraft or other devices used and intended for use in flight. Aeronautic Recreation and Sporting Activities on airport property shall be subject to approval of the airport sponsor. Aeronautic recreation and sporting activities include but are not limited to: flyins; glider flights; hot air ballooning; ultralight aircraft flights; displays of aircraft; aeronautic flight skills contests; gyrocopter flights; flights carrying parachutists; and parachute drops onto an airport. As used in this rule, parachuting and parachute drops includes all forms of skydiving. Parachuting

businesses may be allowed only where they have secured approval to use a drop zone that is at least 10 contiguous acres. A local government may establish a larger size for the required drop zone where evidence of missed landings and dropped equipment supports the need for the larger area. The configuration of 10 acre minimum drop zone shall roughly approximate a square or circle and may contain structures, trees, or other obstacles if the remainder of the drop zone provides adequate areas for parachutists to safely land.

- (9) Crop Dusting Activities, including activities, facilities and structures accessory to crop dusting operations. These include, but are not limited to: aerial application of chemicals, seed, fertilizer, pesticide, defoliant and other activities and chemicals used in a commercial agricultural, forestry or rangeland management setting.
- (10) Agricultural and Forestry Activities, including activities, facilities and accessory structures that qualify as a "farm use" as defined in ORS 215.203 or "farming practice" as defined in ORS 30.930.
- (11) Air passenger and air freight services and facilities at public use airports at levels consistent with the classification and needs identified in the state ASP.

Proposed Finding: The proposed vertiport is a "non-towered airport" as defined by OAR 660-013-0020(4).

The proposed vertiport includes only uses expressly allowed under OAR 660-013-100 as detailed above in Section 1 under the subheading "Proposed Uses." These include: customary and usual aviation-related activities including but not limited to takeoffs, landings, aircraft hangars, tiedowns, construction and maintenance of airport facilities, fixed-base operator facilities and activities incidental to the normal operation of the vertiport (subsection (1)); emergency medical flight services as described in subsection (2); firefighting activities and law enforcement activities as described in subsection (3); flight instruction and training (subsection (5)); aircraft service maintenance and training as described in subsection (5); forestry and agricultural related activities, to include crop dusting as prescribed in subsections (9) and (10). Each of the uses described in Section 1 above fall into one or more of the above categories of permitted airport uses.

The proposal does not include any residential, commercial, industrial, manufacturing or uses other than described above. Because this vertiport is approved as a reasons exception, any substantially new use or expansion of an existing use approved by the reasons exception can only be authorized through the exceptions process.

The proposal complies with this standard.

OAR 660-013-0110 Other Uses Within the Airport Boundary

Notwithstanding the provisions of OAR 660-013-0100, a local government may authorize commercial, industrial, manufacturing and other uses in addition to those listed in OAR 660-013-0100 within the airport boundary where such uses are consistent with applicable provisions of the acknowledged comprehensive plan, statewide planning goals and LCDC administrative rules and where the uses do not create a safety hazard or otherwise limit approved airport uses.

<u>Proposed Finding</u>: As discussed above, the applicant is requesting only a transportation facility and is not requesting local government authorization of commercial, industrial, manufacturing or other uses not identified in the application. Any future request for the above types of uses can only be authorized through the exceptions process. The proposal is consistent with this standard.

OAR 660-013-0140 Safe Harbors

A "safe harbor" is a course of action that satisfies certain requirements of this division. Local governments may follow safe harbor requirements rather than addressing certain requirements in these rules. The following are considered to be "safe harbors":

[List Follows].

Proposed Finding: The proposal is not seeking any safe harbors. The proposal is consistent with this standard.

OAR 660-013-0155 Planning Requirements for Small Airports

- (1) Airports described in ORS 836.608(2) shall be subject to the planning and zoning requirements described in ORS 836.608(2) through (6) and (8).
- (2) The provisions of OAR 660-013-0100 shall be used in conjunction with ORS 836.608 to determine appropriate types of uses authorized within airport boundaries for airports described in 836.608(2).
- (3) The provisions of OAR 660-013-0070(1)(b) shall be used to protect approach corridors at airports described in ORS 836.608(2).
- (4) Airport boundaries for airports described in ORS 836.608(2) shall be adopted by local government pursuant to the requirements in ORS 836.608(2).

Proposed Finding: The proposed vertiport is not an airport described in ORS 836.608(2). This standard does not expressly pertain to the application. However, the proposal is consistent with the substance of most of this rule. Under subsection (1), the application has demonstrated compliance with MCC standards that reflect the requirements of ORS 836.608(4) and (5) and has recommended conditions of approval consistent with ORS 836.608(6).³⁵

Regarding subsection (2), the evidence in the record and the above findings demonstrate the proposed vertiport uses are appropriate types of uses authorized within airport boundaries.

The County has also adopted MCC 17.177 Airport Overlay Zone, which will protect the approach corridors at the proposed vertiport, consistent with subsection (3).

The application includes a diagram showing the proposed vertiport boundary, which the County should adopt as part of the reasons exception for incorporation into the Comprehensive Plan, which satisfies subsection (4). See Exhibit 59. The proposal is consistent with this standard.

OAR 660-013-0160 Applicability

This division applies as follows:

- (1) Local government plans and land use regulations shall be updated to conform to this division at periodic review, except for provisions of chapter 859, OR Laws 1997 that became effective on passage. Prior to the adoption of the list of airports required by ORS 836.610(3), a local government shall be required to include a periodic review work task to comply with this division. However, the periodic review work task shall not begin prior to the Oregon Department of Aviation's adoption of the list of airports required by ORS 836.610(3). For airports affecting more than one local government, applicable requirements of this division shall be included in a coordinated work program developed for all affected local governments concurrent with the timing of periodic review for the jurisdiction with the most land area devoted to airport uses.
- (2) Amendments to plan and land use regulations may be accomplished through plan amendment requirements of ORS 197.610 to 197.625 in advance of periodic review where such amendments include coordination with and adoption by all local governments with responsibility for areas of the airport subject to the requirements of this division.

³⁵ ORS 836.608(2) and (3) are not applicable in that the proposed vertiport did not exist on December 31, 1994 and the County may impose limitations on uses within the vertiport.

- (3) Compliance with the requirements of this division shall be deemed to satisfy the requirements of Statewide Planning Goal 12 (Transportation) and OAR 660, division 12 related Airport Planning.
- (4) Uses authorized by this division shall comply with all applicable requirements of other laws.
- (5) Notwithstanding the provisions of OAR 660-013-0140 amendments to acknowledged comprehensive plans and land use regulations, including map amendments and zone changes, require full compliance with the provisions of this division, except where the requirements of the new regulation or designation are the same as the requirements they replace.

Proposed Finding: The planning and periodic review requirements of subsections (1) and (2) do not pertain to this application.

By addressing the requirements of OAR Chapter 660 division 13, the County is deemed to satisfy the requirements of Statewide Planning Goal 12 (Transportation) and OAR Chapter 660 division 12 related airport planning as stated by subsection (3).

Subsection (4) requires that uses authorized by OAR Chapter 660 division 13 must comply with all applicable requirements of other laws. The approval standards included in these findings represent the applicable land use standards for the proposed vertiport. As discussed in these findings, the proposed vertiport will be required to submit additional applications that pertain to aviation with ODAV and the FAA, and environmental quality with the DEQ, and receive approvals from those agencies before the vertiport is permitted to operate.

The above findings demonstrate that the proposed vertiport complies with the provisions of OAR Chapter 660 division 13 as required by subsection (5).

G. Conclusion

Based upon the findings above, supported by the evidence in the record, the Marion County Board of Commissioners should approve the reasons exception to Goal 3, Goal 11 and Goal 14, adopt a comprehensive plan amendment to incorporate the exception, and approve the conditional use application to allow the proposed vertiport on the subject property.

VII. Alternative Findings

As discussed in the narrative above, the Applicant requests that in addition to the above findings, the Board of Commissioners adopt additional alternative findings that support the application including proposed exceptions. The exceptions findings above do not rely upon the presence of the nearby Aurora State Airport to justify the exception. They independently constitute adequate findings supported by substantial evidence to approve the exceptions requested and to authorize the proposed vertiport without relying upon the airport. However, when one considers the Aurora State Airport, the justification for the proposal and the exception is even more robust. Consequently, Applicant requests these additional findings, in the alternative only.

A. Conditional Use Standards

MCC 17.136.060 Conditional use review criteria.

"The uses identified in MCC 17.136.050 shall satisfy criteria in the applicable subsections below:"

Proposed Finding: The proposed vertiport is allowed under MCC 17.136.050(J)(4). The MCC 17.136.060 conditional use review criteria apply to the proposal.

- B. The following criteria apply to all conditional uses in the EFU zone:
- 1. The use will not force a significant change in, or significantly increase the cost of, accepted farm or forest practices on surrounding lands devoted to farm or forest use. Land devoted to farm or forest use does not include farm or forest use on lots or parcels upon which a non-farm or non-forest dwelling has been approved and established, in exception areas approved under ORS 197.732, or in an acknowledged urban growth boundary.

<u>Proposed Finding</u>: Consideration of the existing Aurora State Airport does not change the analysis regarding this standard – the Airport is not devoted to farm or forest uses. The response from the primary findings is herein incorporated.

2. Adequate fire protection and other rural services are, or will be, available when the use is established.

<u>Proposed Finding</u>: Consideration of the existing Aurora State Airport does not change the analysis regarding this standard. The response from the primary findings is herein incorporated.

3. The use will not have a significant adverse impact on watersheds, groundwater, fish and wildlife habitat, soil and slope stability, air and water quality.

<u>Proposed Finding</u>: Consideration of the existing Aurora State Airport does not change the analysis regarding this standard. The response from the primary findings is herein incorporated.

4. Any noise associated with the use will not have a significant adverse impact on nearby land uses.

<u>Proposed Finding</u>: Given that the Aurora State Airport is a noise intensive use and the subject property lies within the Airport's Ldn 55-65 dBA noise contours, the proposed use will not have a significant adverse impact on the Airport properties. The proposed uses are no different than those that flow from Columbia Helicopters or HTS and any noise impacts will be similar.

5. The use will not have a significant adverse impact on potential water impoundments identified in the Comprehensive Plan, and not create significant conflicts with operations included in the Comprehensive Plan inventory of significant mineral and aggregate sites.

Proposed Finding: The response from the primary findings is herein incorporated.

MCC 17.119.070: Before granting a conditional use, the director, planning commission or hearings officer shall determine:

- A. That it has the power to grant the conditional use;
- B. That such conditional use, as described by the applicant, will be in harmony with the purpose and intent of the zone;
- C. That any condition imposed is necessary for the public health, safety or welfare, or to protect the health or safety of persons working or residing in the area, or for the protection of property or improvements in the neighborhood.

MCC 17.119.180: Effective date of conditional use.

Conditional uses granted by the director, planning commission or hearings officer under the provisions of this title shall not be effective until 15 days after the mailing of the notice of decision; provided, however, in case of call up of the proceedings has been requested by the board or an appeal has been taken as herein provided, the conditional use shall not be effective until the planning commission, hearings officer or board has acted on the call up or appeal.

MCC 17.119.190 Conditional use right must be exercised to be effective.

Conditional uses granted under this title shall be effective only when the exercise of the right granted thereunder shall be commenced within two years from the effective date of that conditional use, unless a longer period shall be specified or thereafter allowed by the director, planning commission, hearings officer, or board. In case the right has not been exercised, or extension obtained, the conditional use shall be void. A written request prior to the expiration of the conditional use shall extend the running of the conditional use period until the director, planning commission, hearings officer Or board has acted on the request.

<u>Proposed Finding</u>: The presence of the Aurora State Airport has little bearing on findings related to compliance with the conditional use procedural criteria set forth under MCC 17.119.070-.090. The findings for the conditional use criteria provided under the primary findings are herein incorporated and demonstrate that the proposal complies with the County's conditional use standards.

As with the primary findings above, Applicant is requesting that the alternative findings include the same request that the decision maker exercise discretion to specify a longer period for the conditional use approval to be exercised based on a different effective date. As discussed above and incorporated herein, the Applicant requests that effective date begins on the latter date of the final order or decision by the County, LUBA, the Oregon Court of Appeals or the Oregon Supreme Court, beyond which there can be no further appeals of the local land use decision and the local decision becomes final, or the date of the ODAV decision approving the site approval or the DEQ decision approving the noise plan becomes final following all administrative and court appeals of those agency decisions, whichever is later.

The proposal is consistent with the mandatory approval criteria for conditional uses.

B. Exceptions to Statewide Planning Goals 3, 11 and 14

The Court of Appeals in an opinion concerning a previous application for the subject property questioned whether the rule that precludes an exception from relying upon the presence of a transportation facility as a basis to grant an exception, OAR 660-012-0060(5), even applies for exceptions to allow a transportation facility. Schaefer v. Marion County, 323 Or App at 408. While the court noted it was not explicitly deciding the issue, that position is consistent with previous appellate review of decisions that granted exceptions for transportation facilities.

The best example of a transportation facility relying upon the presence of another transportation facility to justify an exception is the approval of the I-5 northbound highway rest area project located between Ashland and the California

border.³⁶ In Foland v. Jackson County, 61 Or LUBA 264 (2010), opponents challenged the county's initial approval of the I-5 rest stop. One of the "thresholds" for determining appropriate alternative locations under OAR 660-012-007(4), (5), and (6) was "that the rest area must be located not more than one-quarter mile from I-5 and the location must be visible from the northbound lanes of I-5." Id. at 290. Obviously, not only did that application rely upon the existence of the I-5 transportation facility as a justification for the exception to allow the rest stop, that application used that existing transportation facility as a locational threshold for the rest stop. Nobody invoked OAR 660-012-0060(5) in that proceeding to argue that the rest stop could not rely on the presence of I-5 to justify the exception. The reason why no party raised that rule is understandable because it makes little sense that OAR 660-012-0060(5) could or should be used to preclude consideration of whether or where a rest stop and welcome center (which Foland concluded were "transportation facilities" (61 Or LUBA at 277-78)) should be located. Where else would such a transportation facility be located?

Consequently, the following analysis relies upon the presence of the Aurora State Airport as further justification for the reasons exception to Goal 3, and precautionary reasons exceptions to Goals 11 and 14 to allow the proposed vertiport on the subject property. For purposes of brevity and to avoid unnecessary repetition, the responses to the exception standards provided above are hereby incorporated in full. Below, Applicant presents the exception standards and summarizes the main points discussed in greater detail above and, where appropriate, supplements the findings with analysis that relies upon the presence of the Aurora State Airport.

OAR 660-012-0070 provides:

- (1) Transportation facilities and improvements which do not meet the requirements of OAR 660-012-0065 require an exception to be sited on rural lands.
- (a) A local government approving a proposed exception shall adopt as part of its comprehensive plan findings of fact and a statement of reasons that demonstrate that the standards in this rule have been met. A local government denying a proposed exception shall adopt findings of fact and a statement of reasons explaining why the standards in this rule have not been met. However, findings and reasons denying a proposed exception need not be incorporated into the local comprehensive plan.
- (b) The facts and reasons relied upon to approve or deny a proposed exception shall be supported by substantial evidence in the record of the local exceptions proceeding.

That project saw a number of appeals. See, e.g., Foland v. Jackson County, 70 Or LUBA 247 (2014) (noting that the opinion concerns the fourth appeal of the Oregon Department of Transportation application for the rest stop). This application discusses one of the earlier decisions.
 TLM Holdings, LLC Application for a Vertiport Transportation Facility
 Page 140 of 158

Proposed Finding: As explained in the findings above, the proposed exception findings must be, and will be if approved, adopted as part of the comprehensive plan and the findings are supported by substantial evidence in the whole record. The proposal is consistent with this standard.

(2) When an exception to Goals 3, 4, 11, or 14 is required to locate a transportation improvement on rural lands, the exception shall be taken pursuant to ORS 197.732(1)(c), Goal 2, and this division. The exceptions standards in OAR chapter 660, division 4 and OAR chapter 660, division 14 shall not apply. Exceptions adopted pursuant to this division shall be deemed to fulfill the requirements for goal exceptions required under ORS 197.732(1)(c) and Goal 2.

<u>Proposed Finding</u>: As discussed above, because the application requests exceptions to Goals 3, 11 and 14, only the exception standards set forth under OAR 660-012-0070 are addressed. The proposal is consistent with this standard.

- (3) An exception shall, at a minimum, decide need, mode, function and general location for the proposed facility or improvement:
- (a) The general location shall be specified as a corridor within which the proposed facility or improvement is to be located, including the outer limits of the proposed location. Specific sites or areas within the corridor may be excluded from the exception to avoid or lessen likely adverse impacts. Where detailed design level information is available, the exception may be specified as a specific alignment;
- (b) The size, design and capacity of the proposed facility or improvement shall be described generally, but in sufficient detail to allow a general understanding of the likely impacts of the proposed facility or improvement and to justify the amount of land for the proposed transportation facility. Measures limiting the size, design or capacity may be specified in the description of the proposed use in order to simplify the analysis of the effects of the proposed use;
- (c) The adopted exception shall include a process and standards to guide selection of the precise design and location within the corridor and consistent with the general description of the proposed facility or improvement. For example, where a general location or corridor crosses a river, the exception would specify that a bridge crossing would be built but would defer to project development decisions about precise location and design of the bridge within the selected corridor subject to requirements to minimize impacts on riparian vegetation, habitat values, etc.;
- (d) Land use regulations implementing the exception may include standards for specific mitigation measures to offset unavoidable environmental, economic, social or energy impacts of the proposed facility or improvement or to assure compatibility with adjacent uses.

<u>Proposed Finding</u>: The incorporated findings from above discuss the need, mode, function and general location for the proposed vertiport. The incorporated findings also address the general location of the corridor, which includes areas within the Aurora State Airport and the subject property. The lack of availability of suitable sites within the Aurora State Airport is also addressed above, under another standard, and are herein incorporated.

The incorporated findings also discuss the size, design and capacity of the proposed facility, establish threshold standards to guide site selection, and include mitigation measures for consideration.

The proposal is consistent with this standard.

- (4) To address Goal 2, Part II (c)(1) the exception shall provide reasons justifying why the state policy in the applicable goals should not apply. Further, the exception shall demonstrate that there is a transportation need identified consistent with the requirements of OAR 660-012-0030 which cannot reasonably be accommodated through one or a combination of the following measures not requiring an exception:
- (a) Alternative modes of transportation;
- (b) Traffic management measures; and
- (c) Improvements to existing transportation facilities.

<u>Proposed Finding</u>: In addition to the incorporated findings addressing reasons justifying why the policies in Goals 3, 11 and 14 should not apply, the Applicant provides the following additional reasons based upon the presence of the Aurora State Airport.

The 1976 Aurora State Airport Master Plan, adopted by the County as part of the TSP, has always envisioned the subject property as contributing to the aviation operations of the Aurora State Airport. For example, the Terminal Area Plan labels the area that includes the subject property and the HTS property as, "THIS AREA ACCEPTABLE FOR AIRPORT RELATED DEVELOPMENT UNDER PRIVATE OWNERSHIP." Exhibit 44 (1976 Airport Master Plan, p. 31). The same caption is provided for this area in the 1976 AMP's Figure 30 Aurora State Airport Development Staging. Exhibit 44 (1976 Airport Master Plan, p. 55), and includes a now acknowledged land use plan for the subject property that shows it designated for "Airport Development. Id, p 50.

Similar statements are made in the current planning for the Aurora State Airport. This is important because the ODAV planning for the airport must be

consistent with the County plan that is acknowledged with an Aurora Airport Master Plan that designates the subject property as suited and to be developed with airport uses and development. The 2022 Draft Airport Master Plan shows the subject property as integral to the airport's future. See Exhibit 27, pages 41 and 48 (2022 Draft Airport Master Plan p. 2-30, Figure 2-12 Existing Conditions (identifying subject property as "Aviation Related Through-the-fence (TTF)"; and p.2-37, Figure 2-14: Aurora State Airport Development Areas (identifying property as part of "Southern TTF Development Area")). These planning descriptions are consistent with the Aurora State Airport's planning documents since its first adopted ALP. Figure 2-14 identifies both the Columbia Helicopters property and the Helicopter Transport Services property and shows them as lying outside the airport's development areas. Exhibit 27, page 48 (p. 2-37).

The above analysis indicates two additional reasons that justify why the state policies in Goals 3, 11 and 14 should not apply. First, the acknowledged 1976 Aurora State Master Plan has always envisioned future use of the subject property as part of the extended airport, consistently identifying the subject property as appropriate initially for aviation related and later even for through-the-fence uses. That was so even though fifty years ago the property was under a very different use as a church camp. Second, for at least the past decade, the Aurora State Airport has recognized that private parcels lying outside of the airport boundaries, such as the subject property, are needed to meet demand-based transportation facility improvements triggered by private aviation related development in and around the airport.

These reasons implement the County's TSP Air, Rail, Water, Energy, and Pipeline Transportation Policy 2 "The County should review and take appropriate actions to adopt State master plans for public airports in Marion County." The purpose of the County adopting a master plan is so that the County can make decisions that are consistent with and implement the airport master plan provisions. Approval of the exception will do that.

The findings adopted above regarding alternative modes of transportation, traffic management measures and improvements to existing transportation facilities remain valid even when the presence of the Aurora State Airport is considered. The above findings addressed the lack of vacant property within the Aurora State Airport boundary to accommodate the demonstrated need for a vertiport as well as why other airport facilities fail to meet threshold criteria.

The proposal is consistent with this standard.

(5) To address Goal 2 Part II(c)(2) the exception shall demonstrate that non-exception locations cannot reasonably accommodate the proposed transportation improvement or facility. The exception shall set forth the facts and assumptions used as the basis

for determining why the use requires a location on resource land subject to Goals 3 or 4.

<u>Proposed Finding</u>: The findings for this standard provided above, and herein incorporated, explain why development within urban areas and at other airports in rural areas cannot reasonably accommodate the proposed vertiport based on the identified thresholds. Likewise, the finding explains there are no other exception lands within the corridor area, to include those within the Aurora State Airport, that can reasonably accommodate the use. The proposal is consistent with this standard.

- (6) To determine the reasonableness of alternatives to an exception under sections (4) and (5) of this rule, cost, operational feasibility, economic dislocation and other relevant factors shall be addressed. The thresholds chosen to judge whether an alternative method or location cannot reasonably accommodate the proposed transportation need or facility must be justified in the exception.
- (a) In addressing sections (4) and (5) of this rule, the exception shall identify and address alternative methods and locations that are potentially reasonable to accommodate the identified transportation need.
- (b) Detailed evaluation of such alternatives is not required when an alternative does not meet an identified threshold.
- (c) Detailed evaluation of specific alternative methods or locations identified by parties during the local exceptions proceedings is not required unless the parties can specifically describe with supporting facts why such methods or locations can more reasonably accommodate the identified transportation need, taking into consideration the identified thresholds.

<u>Proposed Finding</u>: The primary findings for the above standard are hereby incorporated. When the presence of the Aurora State Airport is considered, factors relating to cost, operational feasibility and economic dislocation weigh even more towards the subject property.

As the 2012 AMP recognized, the subject property is the only one of the potential sites that lies within the roads that encircle the Aurora State Airport. Exhibit 47, page 1 (2012 AMP, p. 5-25-26). From that perspective alone, the operational feasibility for the proposed vertiport to become a contributing part of the airport operations is significantly better than for any of the other sites. Related to that is the access costs that would be incurred to obtain access easements to any of the other sites should the airport choose to do so, and the cost of paying for pavement that would allow aircraft to access those sites compared to the existing access easement with the subject property that could facilitate through-the-fence operations at the time the Aurora State Airport and the County decide to amend and adopt an

airport master plan that reflects such use. Given the existence of Airport Road, Arndt Road and Keil Road, such access to other properties would likely never occur unless somehow the expense of relocating those roads could be somehow paid for and approved. Nothing Applicant is aware of indicates that would be feasible.

The proposal is consistent with this standard.

- (7) To address Goal 2, Part II(c)(3), the exception shall:
- (a) Compare the long-term economic, social, environmental and energy consequences of the proposed location and other alternative locations requiring exceptions. The exception shall describe the characteristics of each alternative location considered by the jurisdiction for which an exception might be taken, the typical advantages and disadvantages of using the location for the proposed transportation facility or improvement, and the typical positive and negative consequences resulting from the transportation facility or improvement at the proposed location with measures designed to reduce adverse impacts;

<u>Proposed Finding</u>: Applicant hereby incorporates the ESEE analysis provided above under the primary findings. The findings below supplement those findings and will address potential impacts considering the presence of the Aurora State Airport transportation facility.

Economic Consequences

There should be no greater adverse economic consequences that arise from the presence of the airport transportation facility that were not considered in the primary findings. Rather, if the presence of the Aurora State Airport is considered, the economic consequences further benefit the subject property over the other properties in the corridor area that could reasonably accommodate the use.

While not immediately adjacent to the airport, the subject property has several factors that support economic integration with the Aurora State Airport in ways that the other properties cannot. As discussed above, the preferred exception site is surrounded on three sides by properties in airport related uses, with the properties to the north, west and southwest operating in conjunction with the airport. The subject property is the only one of the properties that could reasonably accommodate the proposed vertiport that is located within the roads that surround the airport—which promotes economic efficiencies unique to the subject property with any activity conducted in coordination with airport facilities. The Aurora State Airport also holds a Flight Strip Easement over part of the subject property that could provide direct access to the airport's runways and the potential economic benefits that can provide to both the subject property and the airport. Exhibit 14A, p 8 (2(d) and 17. As the written testimony of Aron Faegre explains, the clustering of aviation-related

businesses creates economic synergies that promote economic development. Exhibit 30, pages 6-7. Last, the subject property has always been part of the Aurora State Airport's long-term planning for expansion or affiliated aviation related activity.

None of the other sites within the corridor area that could reasonably accommodate the proposed vertiport have any of the above factors that would promote such economic integration with the Aurora State Airport. Furthermore, each of those alternative sites are separated from the airport by an existing improved roadway, which would increase the economic costs of integrating operations at those locations with the airport, with costs increasing as the distance between the Airport and the alternative site increases.

Based upon the above analysis and that in the primary findings, the net adverse economic impacts from developing the proposed vertiport at the subject property will not be any worse than developing the vertiport at any of the other locations that can reasonably accommodate the proposed vertiport when the presence of the Aurora State Airport transportation facility is considered. Rather, the economic consequences favor the subject property over all others.

Social Consequences

Similar to the economic consequences discussed above, when the social consequences of developing the proposed vertiport at the proposed exception area or other reasonably suitable sites are evaluated considering the presence of the Aurora State Airport transportation facility, the conclusion further weighs in favor of the subject property over the other reasonably suitable sites.

Regarding the social impact from noise addressed above, when one considers that the airport is a major noise generator that significantly adds to the noise from this specific location (in addition to the helicopter flights at Columbia Helicopter and HTS), it makes sense to concentrate all noise generating activity within the Aurora State Airport planning area, which includes the subject property, instead of spreading noise generating uses farther away and increasing the overall noise footprint generated by the proposed vertiport and the Aurora State Airport. Locating the proposed vertiport at the proposed exception site minimizes that noise footprint.

Another social benefit to be gained from locating the proposed vertiport at the subject property is that, as noted immediately above, the subject property has always been part of the Aurora State Area planning area. In the 1976 Airport Master Plan the subject property was included in an area described as, "This Area Acceptable for Airport Related Development Under Private Ownership." Exhibit 44, page 31, 44 (1976 Airport Master Plan, p. 55 (Development Staging Plan)). As Oregon's land use framework recognizes, there is a social benefit that is gained from short-term and long-term land use planning and there is social benefit to development that is

consistent with the land use planning for the area. Society relies upon not only such planning, but its implementation. Here, the only property that can reasonably accommodate the proposed vertiport that has been identified as suitable for aviation-related development in the County's adopted comprehensive plan and the Aurora State Airport Master Plan updates has been the subject property. Again, given that the subject property has been identified in Aurora State Airport and County planning documents as suitable for the type of development now proposed, nobody should be surprised by this application. The proposal is consistent with long term planning for the area.

In summary, consideration of the presence of the Aurora State Airport the social consequences analysis adds further weight to the proposed exception area over the other potential exception sites. Based upon the above analysis and that in the primary findings, the net adverse social impacts from developing the proposed vertiport at the subject property will not be any worse than developing the vertiport at any of the other locations that can reasonably accommodate the proposed vertiport, even when the presence of the Aurora State Airport transportation facility is considered.

Environmental Consequences

The environmental consequences of developing the proposed vertiport at the proposed exception site or at any of the other sites where the proposed facility could be developed does not change when the presence of the Aurora State Airport is taken into consideration. The presence of the airport does not change the analysis of the impacts at the subject property or other properties – those impacts for each property will remain the same, independent of the airport. The proposal, however, does provide access to aircraft charging facilities that could be used by electric aircraft at the Aurora State Airport should the Airport and County decide to amend their airport boundary map, which is a positive environmental consequence. Other sites would not have direct access for such aircraft at the Aurora State Airport that the subject property can provide.

The conclusion that the environmental impacts from development of the proposed vertiport will be no worse than those of the proposed development on the other properties that could reasonably accommodate the proposed use remains unchanged even when the presence of the Aurora State Airport transportation facility is considered.

Energy Consequences

The energy consequences of the ESEE analysis also does not change in any substantive way when the presence of the Aurora State Airport is considered. While there are distance differences between the airport and the subject property versus the other properties, they cannot be said to be significantly different from an energy consequences perspective.

The energy consequences from locating the proposed vertiport at the proposed exception site are not significantly more adverse than those that would arise from development of any of the other sites that can reasonably accommodate the proposed use that would require an exception.

(b) Determine whether the net adverse impacts associated with the proposed exception site, with mitigation measures designed to reduce adverse impacts, are significantly more adverse than the net impacts from other locations which would also require an exception. A proposed exception location would fail to meet this requirement only if the affected local government concludes that the impacts associated with it are significantly more adverse than the other identified exception sites. The exception shall include the reasons why the consequences of the needed transportation facility or improvement at the proposed exception location are not significantly more adverse than would typically result from the same proposal being located in areas requiring a goal exception other than the proposed location. Where the proposed goal exception location is on resource lands subject to Goals 3 or 4, the exception shall include the facts used to determine which resource land is least productive; the ability to sustain resource uses near the proposed use; and the long-term economic impact on the general area caused by irreversible removal of the land from the resource base; and

Proposed Finding: The net adverse impacts associated with the proposal located at the exception site, with mitigation measures that reduce potential adverse impacts, are not significantly more adverse than the net impacts from the proposal at other locations within the corridor area that would also require an exception. This ultimate conclusion does not change from the primary findings, which are herein incorporated. Nothing about the presence of the Aurora State Airport changes that conclusion or fundamentally alters the analysis that leads to that conclusion other than to add more weight in favor of the subject property.

To summarize the reasons that support this conclusion, the presence of the Aurora State Airport transportation facility increases the economic benefits of the proposed exception site's location compared to the other sites within the corridor area, which means the proposed exception site will have even less of an adverse economic impact than the other sites that can reasonably accommodate the facility.

Likewise, the presence of the airport transportation facility has a slightly beneficial impact socially, given the fact that airport planning for the past 50 years has included the subject property in its long-range planning. Having transportation facilities and their surrounding areas develop in a manner that is consistent with long-range planning is a social benefit that none of the other exception sites in the

corridor area can provide and lessens the perceived social impact of developing the proposed exception site compared to the others.

Environmentally, the presence of the airport transportation facility has no effect on the environmental impacts analysis. The environmental impacts will be the same regardless of whether the Aurora State Airport is considered.

The same is true for energy impacts. The presence of the airport transportation facility does not change the analysis.

With respect to the resource land analysis, the primary findings regarding land productivity, the ability to sustain resource use near the proposed area and potential long term economic impacts from removing from the resource base do not differ based on whether the existing airport is considered. Consequently, those findings are hereby incorporated.

For the above reasons, the proposal is consistent with this standard.

(c) The evaluation of the consequences of general locations or corridors need not be site-specific, but may be generalized consistent with the requirements of section (3) of this rule. Detailed evaluation of specific alternative locations identified by parties during the local exceptions proceeding is not required unless such locations are specifically described with facts to support the assertion that the locations have significantly fewer net adverse economic, social, environmental and energy impacts than the proposed exception location.

Proposed Finding: The above primary findings for this standard are hereby incorporated.

Based upon the analysis provided immediately above and the incorporated findings from the primary analysis, the net adverse impacts associated with locating the vertiport on the subject property, with mitigation measures designed to reduce adverse impacts, are not significantly more adverse than the net impacts that would result if the proposed vertiport was developed at any of the other locations that would also require an exception. The proposal is consistent with OAR 660-012-0070(7).

- (8) To address Goal 2, Part II(c)(4), the exception shall:
- (a) Describe the adverse effects that the proposed transportation improvement is likely to have on the surrounding rural lands and land uses, including increased traffic and pressure for nonfarm or highway oriented development on areas made more accessible by the transportation improvement;

<u>Proposed Finding</u>: The presence of the Aurora State Airport transportation facility does not alter the analysis under this standard for other rural lands and uses provided under the primary findings, which are hereby incorporated.

The Aurora Airport itself is considered an urban use on rural land. Given that the Aurora State Airport is a noise-intensive use, much like the existing uses on the Columbia Helicopters and HTS sites and like the vertiport proposed here³⁷, the adverse noise impacts from the proposed vertiport should be consistent with the nature of and the impacts from those other uses. There is nothing in the record or elsewhere that would indicate that a rotorcraft-oriented vertiport will have any different adverse effects on the Aurora State Airport than those rotorcraft operations presented by HTS and Columbia Helicopters, which are consistent with the airport's uses.

The transportation impact analysis remains the same, given the TIA included traffic from the current airport uses in its traffic counts. There should be no other traffic impacts for the airport itself given the separate entrances onto the subject property from Airport Road NE and Stenbock Way.

Given that the proposed exception area is not immediately adjacent to the airport and that other potential adverse effects from the proposed vertiport are unlikely to extend beyond the property boundary, as analyzed under this standard in the primary findings, the proposal should have no adverse effects on the Aurora State Airport transportation facility.

The proposal is consistent with this standard.

(b) Demonstrate how the proposed transportation improvement is compatible with other adjacent uses or will be so rendered through measures designed to reduce adverse impacts. Compatible is not intended as an absolute term meaning no interference or adverse impacts of any type with adjacent uses; and

Proposed Finding: While the Aurora State Airport is not immediately adjacent to the subject property, similar to the subject property's adjacent P-zoned properties, any rotorcraft aviation use of the proposed vertiport will be compatible with the aviation and aviation related uses at the airport. The best example of this is the fact that both Columbia Helicopters and HTS are not within the airport boundaries, but their aviation activity is consistent with the airport and its operations. The proposed vertiport will operate under the same type of protocols required by the FAA due to the fact that the facility itself will be regulated by the

³⁷ This is true even when rotorcraft are electrified. In that case the noise profile of rotorcraft at the subject property will be greatly reduced but gas powered rotorcraft will continue to use the facility for the foreseeable future, although on a more abbreviated basis.

FAA and ODAV to ensure aviation safety,³⁸ and due to the vertiport's proximity to the Aurora State Airport. Like Columbia Helicopters' and HTS's operations, the proposed vertiport and its operations will be compatible with the airport use. The primary findings for this standard are hereby incorporated. The proposal is consistent with this standard.

(c) Adopt as part of the exception, facility design and land use measures which minimize accessibility of rural lands from the proposed transportation facility or improvement and support continued rural use of surrounding lands.

Proposed Finding: The primary findings for this standard are hereby incorporated. As the site plan (Exhibit 1) demonstrates, it is feasible to design a vertiport that is consistent with the Aurora State Airport's present design and planning for future development, to include the Flight Strip Easement held by the airport. Nothing about the proposed vertiport is inconsistent with the Aurora State Airport's and County's long-term planning or precludes eventual inclusion of the subject property into the airport boundary at some date in the future. Also, the proposal will not authorize use of the vertiport by users other than those with operations based at the vertiport and itinerant operations. It will not be open to the general public. No changes to rural lands are proposed, necessary or appropriate. This standard is met.

- (9)(a) Exceptions taken pursuant to this rule shall indicate on a map or otherwise the locations of the proposed transportation facility or improvement and of alternatives identified under subsection (4)(c), sections (5) and (7) of this rule.
- (b) Each notice of a public hearing on a proposed exception shall specifically note that a goal exception is proposed and shall summarize the issues in an understandable manner.

Proposed Finding: As discussed above, Applicant has entered into the record a map and table that identifies the locations of the proposed vertiport and the alternative sites discussed in the analysis. See Exhibit 33 (Corridor Diagram). The corridor map also shows the airport property. The presence of the airport does not alter the requirements for what must be contained in a notice of public hearing. Given the proximity of the subject property to the Aurora State Airport, the Oregon Department of Aviation must be notified of the application and hearing dates. The proposal is consistent with this standard.

³⁸ See, e.g., 14 CFR Part 77 (FAR Part 77) Safe, Efficient Use, and Preservation of the Navigable Airspace generally and FAR Part 77, Subpart D, Section 77.25, discussing the purposes of studies are to determine whether the aeronautical effects of proposals and cumulative impacts would constitute a hazard to air navigation. See Exhibit 63A. Neither the FAA nor ODAV will authorize a vertiport that would constitute a hazard to air navigation at the Aurora State Airport.

- (10) An exception taken pursuant to this rule does not authorize uses other than the transportation facilities or improvements justified in the exception.
- (a) Modifications to unconstructed transportation facilities or improvements authorized in an exception shall not require a new exception if the modification is located entirely within the corridor approved in the exception.
- (b) Modifications to constructed transportation facilities authorized in an exception shall require a new exception, unless the modification is permitted without an exception under OAR 660-012-0065(3)(b)-(f). For purposes of this rule, minor transportation improvements made to a transportation facility or improvement authorized in an exception shall not be considered a modification to a transportation facility or improvement and shall not require a new exception.
- (c) Notwithstanding subsections (a) and (b) of this section, the following modifications to transportation facilities or improvements authorized in an exception shall require new goal exceptions:
- (A) New intersections or new interchanges on limited access highways or expressways, excluding replacement of an existing intersection with an interchange.
- (B) New approach roads located within the influence area of an interchange.
- (C) Modifications that change the functional classification of the transportation facility.
- (D) Modifications that materially reduce the effectiveness of facility design measures or land use measures adopted pursuant to subsection (8)(c) of this rule to minimize accessibility to rural lands or support continued rural use of surrounding rural lands, unless the area subject to the modification has subsequently been relocated inside an urban growth boundary.

<u>Proposed Finding:</u> The presence of the Aurora State Airport transportation facility does not alter the fact that the reasons exception for the proposed vertiport will authorize only the uses expressly requested by this application. The findings for the above standard provided in the primary findings are hereby incorporated.

Based upon the reasons provided above, the Board of County Commissioners should approve the reasons exceptions to Goal 3, Goal 11 and Goal 14 and adopt the alternative findings, in addition to the primary findings.

C. AO Zone Standards

Proposed Finding: Development of the subject property is subject to the AO zone standards due to the proximity of the property to the Aurora State Airport. However, the presence of the Aurora State Airport does not add any additional requirements for the analysis of whether the uses and structures proposed are consistent with the design limitations set forth under MCC 17.177.030 are met. The primary findings for this standard set forth above are herein incorporated and demonstrate that the proposal satisfies the use limitation and procedural standards for the Airport Development District. The proposal is consistent with these standards.

D. Statewide Planning Goals

The presence of the Aurora State Airport near the subject property adds little to the analysis incorporated herein for most of the Statewide Planning Goals so the above primary findings responses are incorporated herein in whole. The few goals that warrant additional discussion are addressed below.

Goal 2 Land Use Planning: To establish a land use planning process and policy framework as a basis for all decision and actions related to use of land and to assure an adequate factual base for such decisions and actions.

Proposed Finding: As discussed above in the exceptions section, the subject property where the proposed vertiport is to be located has historically been identified by the Aurora State Airport master plans as appropriate for the type of development proposed. The County has incorporated the 1976 Master Plan as an acknowledged part of the MCCP. In short, the Aurora State Airport and Marion County have planned for the subject property to be developed with aviation related uses, which is what the proposed vertiport is. Approval of the proposed use is entirely consistent with the long-term planning the state and county has conducted for the property and represents an orderly and efficient arrangement of a rotorcraft-oriented vertiport consistent with the Aurora State Airport and the County's adopted plans.

The proposal is consistent with Goal 2.

Goal 9 Economic Development: To provide adequate opportunities throughout the state for a variety of economic activities vital to the health, welfare, and prosperity of Oregon's citizens.

<u>Proposed Finding</u>: The 2014 Oregon Department of Aviation Individual Report for the Aurora State Airport (Exhibit 38) discusses the extensive economic benefit the airport provides to the City of Aurora and to Marion County more widely. That report documents that the annual wages for the jobs at the airport, direct off-airport and 'spin-off' (multiplier effects) jobs amounts to \$148,718,000 and that the

annual business sales, both aviation and non-aviation related, at the airport total \$546,060,000. Exhibit 38, page 6.

The proposed vertiport will similarly provide significant job opportunities and produce above average wage jobs that will further support the County and surrounding communities. Moreover, the proposed facility will be the first of its kind in the County and perhaps the state to provide a facility for electric vertical takeoff and landing aircraft. That is an important economic opportunity for the County. As discussed above, in 2021 the ODA's assessment of the private business activity at the Aurora State Airport has created over 1,000 new jobs and brings tax revenues to Marion County of \$1.9 million. Exhibit 48.

The proposal is consistent with Goal 9.

Goal 11 Public Facilities and Services: To plan and develop a timely, orderly and efficient arrangement of public facilities and services to serve as a framework for urban and rural development.

Proposed Finding: As discussed above under Goal 11, the evidence in the record demonstrates that it is feasible to provide adequate on-site water and stormwater and sewer facilities to serve the proposed vertiport development and uses. Applicants also request that this approval, in addition to approving an on-site system that includes any of the systems justified by the EMS evidence as feasible and permittable by DEQ, authorize, without the need to amend or obtain a new Goal 11 Reasons Exception, connection to the HDSE facility or the Columbia Helicopters drain field should they first obtain the appropriate land use permits for such extensions.

The HDSE facility, which has sufficient capacity to handle the projected sewage produced by the proposal, is located within the Aurora State Airport boundary and serves the Southend Corporate Airpark and other KUAO uses. The HDSE facility obtained a Goal 11 exception to serve multiple parcels, but not the subject property. HDSE would have to obtain a Goal 11 exception in order to expand services to additional properties. The proposal requests preauthorization to connect to the HDSE sewer facility located on airport property if and when land use approval is obtained for that facility to serve additional properties.

Similarly, while Columbia Helicopters is not located within the Aurora State Airport boundary, any connection from the subject property to the Columbia Helicopters septic drainfields, which have sufficient capacity to handle sewage from the proposed use, would have to cross KUAO property. The proposal requests preauthorization to connect to the Columbia Helicopters drainfields should the appropriate land use and DEQ approvals be obtained for the connecting piping and

the drainfield use on the Columbia Helicopters property. This would also likely require a Goal 11 exception for the drainfield to serve off-site properties.

The purpose of such preauthorization is to have the subject property not to be required to take another Goal 11 exception should either of those facilities obtain the land use and DEQ approvals necessary to serve additional properties. Any preauthorization approval for the subject property would not authorize the actual use of or connection to those facilities without additional land use approvals obtained by owners of those facilities.

With the requested exception, the proposal is consistent with Goal 11.

Goal 12 Transportation: To provide and encourage a safe, convenient and economic transportation system.

Proposed Finding: The proposed vertiport fits nicely with the Aurora State Airport transportation facility and will provide rotorcraft aviation services that the airport does not have the space or facilities to provide. Furthermore, it does so through private development, which promotes the economic component of this standard, and on property that every airport master plan has envisioned will someday become part of the airport. As discussed above, the 2022 Aurora State Airport Draft Airport Master Plan's, Figure 2-12 Existing Conditions shows the property as an eligible Through-the-Fence (TTF) Parcel. Exhibit 16. Furthermore, the fact that the rotorcraft use that will occur at the proposed vertiport can operate safely in such close proximity to the Aurora State Airport is demonstrated by the fact that HTS and Columbia Helicopters conduct safe helicopter operations and are similarly situated with respect to the Aurora State Airport as the subject property.

As explained above, the proposal is consistent with Goal 12 and the TPR and does not significantly affect a transportation facility.

The proposal is consistent with Goal 12.

The proposal when considered with the presence of the Aurora State Airport transportation facility is consistent with the statewide planning goals.

E. Compliance with Comprehensive Plan Policies

As with the statewide planning goals, the findings for compliance with the Marion County Comprehensive Plan Policies adopted under the primary findings are equally valid when one also considers the presence of the Aurora State Airport transportation facility and are hereby incorporated.

The one policy that is specifically relevant and worth additional discussion is the one discussed above, TSP Air, Rail, Water, Energy, and Pipeline Transportation Policy 2, which provides:

"The County should review and take appropriate actions to adopt State master plans for public airports in Marion County."

Proposed Finding: While the policy expressly speaks to adopting the Aurora State Airport Master Plan, the effect of the policy goes much further. It's adoption into the County's TSP means that land use decisions that concern the airport are to be made consistent with that Master Plan. As discussed above, the 1976 Airport Master Plan is now an acknowledged part of the Marion County Comprehensive Plan and envisions the subject property as being developed with aviation related uses that are consistent with the Aurora State Airport. Those planning efforts also note the growth in rotorcraft use, and the inability of the existing airport facilities to accommodate that growth.

This proposal is consistent with this policy and furthers the planning vision embodied in the acknowledged State master plan for the Aurora State Airport.

The proposal, when considered with the presence of the Aurora State Airport transportation facility, is consistent with the County's comprehensive plan policies.

F. Airport Planning Rule (OAR 660-013-0010 through -0160)

Proposed Findings: The findings

The presence of the Aurora State Airport has no impact on the findings related to compliance with the Airport Planning Rule set forth under OAR 660-013-0010 through -0160. The findings for OAR Chapter 660 division 13 provided under the primary findings are herein incorporated and demonstrate that the proposal complies with the Airport Planning Rule.

G. Conclusion

For the reasons provided above, which are supported by the evidence entered into the record, the Board of County Commissioners should adopt the alternative findings in addition to the original findings as an alternative basis for approving the proposed vertiport.

VIII. CONCLUSION

This application has been submitted in accordance with the Marion County Rural Zoning Code, which authorizes transportation facilities that have received an exception to Goal 3 in the EFU zone as a conditional use. Exceptions to Statewide Planning Goal 3 Agriculture, Goal 11 Public Facilities and Services and Goal 14 Urbanization to allow transportation facilities are authorized by OAR chapter 660 division 12. The proposed vertiport will address needs identified by Marion County's Transportation Systems Plan, the growing demands from rotorcraft use and to meet the near-future needs of eVTOLs as reflected in the evidence submitted with this application. If approved, development under this proposal will authorize a vertiport transportation facility designed to meet those identified needs to the further benefit of the local economy.

This application narrative and the evidence entered into the record demonstrates that the proposal satisfies all applicable state and local land use regulations necessary for taking a reasons exception to Goals 3, 11 and 14 for a vertiport, and satisfies the conditional use standards and other MCC standards necessary to approve the proposed uses. For the above reasons, the County should approve the applications for the proposed vertiport as conditioned below and incorporate into the Marion County Comprehensive Plan the reasons exception to allow the North Marion County Vertiport as proposed and the required maps and diagrams showing the airport boundary and imaginary surfaces for the NMCV. Exhibit 59 (Proposed Airport Boundary); Exhibit 2A (Imaginary Surfaces Diagram).

Proposed Conditions of Approval:

Condition 1: The MCC 117.119.180 effective date for the start of the MCC 117.119.190 2-year period for exercising a conditional use right shall be the later of: (1) the date of the final order or decision by the County, LUBA, the Court of Appeals or the Oregon Supreme Court, beyond which there can be no further appeals and this land use decision becomes final; (2) the date the ODAV site approval decision becomes final following any administrative and judicial appeals, if any; or (3) the date the DEQ noise plan decision becomes final following any administrative or judicial appeals. If this local decision and the ODAV site approval decision and the DEQ decision are not appealed, the effective date for the start of the MCC 117.119.190 2-year period for exercising the conditional use right begins on the latest of the three approval dates.

Condition 2: The NMCV airport boundary shall be limited to the airport boundary shown on the airport boundary map submitted by Applicant as Exhibit 59 and adopted by this decision. Applicant shall provide a clean copy of the North Marion County Vertiport Airport Boundary Map to the County for inclusion in the Comprehensive Plan as part of the reasons exception approving the vertiport.

- Condition 3: Prior to the issuance of any building permit, Applicant shall provide to the County a DEQ approved Noise Impact Boundary Diagram and, if required by DEQ, an approved Airport Noise Abatement Program. All development and operations at the North Marion County Vertiport must conform to the DEQ Noise Impact approval.
- Condition 4: Prior to the issuance of any building permit for stormwater or wastewater facilities on the subject property, Applicant will provide a copy of the DEQ approvals for the requested system.
- Condition 5: Applicant must submit an application for site approval to the Oregon Department of Aviation (ODAV) consistent with ORS 836.090, pay the required application fee consistent with ORS 836.085, and satisfy the approval criteria set forth under ORS 836.095 and ODAV's administrative rules. Prior to the issuance of any building permit to construct the vertiport, Applicant will present to the Marion County Building Safety Department an approved ODAV Site Approval and demonstrate that the vertiport development conforms to any conditions of approval imposed by ODAV on the Site Approval under ORS 836.095(2).
- Condition 6: The height of any new structures, trees or planted vegetation shall not penetrate FAR Part 77 Imaginary Surfaces, as determined by the FAA and ODAV for both the Aurora State Airport imaginary surfaces and the North Marion County Vertiport imaginary surfaces. Applicant shall submit to the County a clean copy of the North Marion County Vertiport imaginary surfaces diagram prepared consistent with OAR 660 Division 13 Exhibit #3 submitted as Exhibit 2A.
- Condition 7: Any proposed external lights shall be designed as to not interfere with aircraft or airport operations.
- Condition 8: Prior to any vertiport operations, Applicant shall apply for and receive an ODAV license to operate the vertiport, per OAR 738-020-0030, and any required FAA approvals.
- Condition 9: Connection to either the HDSE or Columbia Helicopters wastewater systems, while approved by this decision, is not authorized until such properties and uses obtain final land use approvals that permit those facilities to serve other parcels such as the subject property. If either HDSE or Columbia Helicopters obtain the necessary land use approvals, the subject property is authorized by this decision to connect to the wastewater system without the need to obtain additional land use approvals to allow such connection.