

Determination of Non-Significance Certification of Public Notice

CITY OF REDMOND

DEPARTMENT OF PLANNING AND COMMUNITY DEVELOPMENT

CERTIFICATE OF MAILING

I hereby certify that to the best of my knowledge a Determination of Non-Significance for

Rose Hill Short Plat File number: <u>SEPA-2016-01497</u>

was sent to the Applicant and to the attached mailing list copy, by first class mail, and electronically mailed to attached SEPA Agency List on or before <u>September 8, 2016.</u>

Name (print) Gloria Meerscheidt

Date September 8, 2016

CERTIFICATE OF POSTING

I, the undersigned, certify that on September 8, 2016, I posted copies of the attached

Determination of Non-Significance at: 2 Location(s) on or near the site

1 City Hall

1 Library

Name (print) Benjamin Sticka

Date September 8, 2016

From: Gloria Meerscheidt

To: andy.swayne@pse.com; chelland@bellevuewa.gov; Chris Jenkins; connie.blumen@kingcounty.gov; Dan Sokol;

dbeadle@ci.sammamish.wa.us; Elaine Somers; Elizabeth.Elliott@kingcounty.gov; Erika Harris;

Fisheries.fileroom@muckleshoot.nsn.us; fmiller@lwsd.org; gary.kriedt@kingcounty.gov;

Gretchen.Kaehler@dahp.wa.gov; Heidi Bedwell; Ivy Freitag; Jennifer Meisner; Johnson Meninick; Jon Regala; Karen.Walter@muckleshoot.nsn.us; Kate Valdez; klyste@stillaguamish.com; laura.murphy@muckleshoot.nsn.us; Mark.Wilgus@kingcounty.gov; mattb@snoqualmietribe.us; Philippe D. LeTourneau; Puget Sound Clean Air Agency; Ramin Pazooki; Richard Yound; robert.nunnenkamp@kingcounty.gov; sepacenter@dnr.wa.gov; sepadesk@dfw.wa.gov; sepaunit@ecy.wa.gov; Steve Mullen-Moses; Steve.Bottheim@kingcounty.gov; Steven Mullen-Moses; tina.morehead@kingcounty.gov; tlavender2@frontier.com; tmcgruder@gmail.com; Tom Hinman-

<u>citizen</u>

Cc: Benjamin Sticka; Gloria Meerscheidt; erin.mcdonald@kpff.com; bfodge@benchmarkcommunities.com;

<u>ifanelli@benchmarkcommunities.com</u>

Subject: City of Redmond, SEPA-2016-01497 Rose Hill Subdivision

Date: Thursday, September 08, 2016 8:46:31 AM

Attachments: SEPA201601497.pdf

Below is the link to the supporting environmental documents – scroll to the project name listed alphabetically.

http://www.redmond.gov/development/CodesandRules/LandUseActionNotices

CONTACT INFORMATION

If you want to comment on this project, please contact the assigned planner.

Benjamin Sticka

bsticka@redmond.gov

425-556-2470

(Gloria is on vacation).

Gloria Meerscheidt

Administrative Assistant, Development Review City of Redmond – Development Services Center

15670 NE 85th St, MS: 2SPL Redmond, WA 98052

P: 425.556.2407 F: 425.556.2400

www.redmond.gov

Kevin O'Brien 15 Lake Bellevue Drive, Suite 102

Bellevue, WA 98005

Gary Sayer 9809 138th Ave NE Kirkland, WA 98052

Bob McCowan 9717 138th Ave NE Kirkland, WA 98052

ATTACHMENT 12

Greg Sheehan 10024 138th Ave NE Kirkland, WA 98052 Glenn Stinson

Juanita Caspell 13645 NE 100th Ave Kirkland, WA 98052

Ed Cesarone 13645 NE 100th Ave Kirkland, WA 98052 **Tom Anderson** 10028 136th Ave NE Kirkland, WA 98052 **Grant Schneider** 10010 138th Ave NE Kirkland, WA 98052

Robert Lake 13444 NE 100th St Kirkland, WA 98052 Tim McGruder 13450 NE 100th St Kirkland, WA 98052 Len D'Amato 10045 136th Ave NE Kirkland, WA 98052

Robert Jaeger 13633 NE 97th St Kirkland, WA 98052 **Craig Sears** 13316 NE 89th St Redmond, WA 98052

PARTIES of RECORD

ATTACHMENT 12

201600146-BS

BRISENO STACY

201600146-BS

201600146-BS

Current Resident

9809 138TH AVE NE

KIRKLAND, WA 98033

13611 NE 97TH ST

KIRKLAND, WA 98033

CESARONE EDWARD A

KIRKLAND, WA 98033

13645 NE 100TH ST

201600146-BS 201600146-BS BERG-SMITH JOELLEN J **BENJAMIN JAMES** 12072 N PORTICO PLACE 16409 65TH AVE SE TUCSON, AZ 85755 SNOHOMISH, WA 98296 201600146-BS 201600146-BS **BURGESS TROY BURNSTEAD CONSTRUCTION LLC** 10012 136TH AV NE 11980 NE 24TH ST STE 200 KIRKLAND, WA 98033 BELLEVUE, WA 98005 201600146-BS 201600146-BS **COHEN SHELLY LYNN** CRANE ELECTRONICS INC

13615 NE 100TH ST KIRKLAND, WA 98033

 201600146-BS
 201600146-BS
 201600146-BS

 Current Resident
 Current Resident
 Current Resident

 13633 NE 97TH ST
 13625 NE 100TH ST
 10032 136TH AVE NE

 KIRKLAND, WA 98033
 KIRKLAND, WA 98033
 KIRKLAND, WA 98033

REDMOND, WA 98075

P O BOX 97005

 201600146-BS
 201600146-BS
 201600146-BS

 Current Resident
 Current Resident
 Current Resident

 10012 136TH AVE NE
 13604 NE 100TH ST
 13616 NE 100TH ST

 KIRKLAND, WA 98033
 KIRKLAND, WA 98033
 KIRKLAND, WA 98033

201600146-BS201600146-BS201600146-BSCurrent ResidentCurrent ResidentCurrent Resident10201 WILLOWS RD NE9805 WILLOWS RD NE9911 WILLOWS RD NEREDMOND, WA 98052REDMOND, WA 98052REDMOND, WA 98052

 201600146-BS
 201600146-BS
 201600146-BS

 Current Resident
 Current Resident
 Current Resident

 9221 WILLOWS RD NE
 9981 137TH PL NE
 9907 137TH PL NE

 REDMOND, WA 98052
 KIRKLAND, WA 98033
 KIRKLAND, WA 98033

 201600146-BS
 201600146-BS
 201600146-BS

 Current Resident
 Current Resident
 Current Resident

 9863 137TH PL NE
 13770 NE 100TH CT
 13758 NE 100TH CT

 KIRKLAND, WA 98033
 KIRKLAND, WA 98033
 KIRKLAND, WA 98033

 201600146-BS
 201600146-BS
 201600146-BS

 Current Resident
 Current Resident
 Current Resident

 13744 NE 100TH CT
 13732 NE 100TH CT
 13710 NE 100TH CT

 KIRKLAND, WA 98033
 KIRKLAND, WA 98033
 KIRKLAND, WA 98033

 201600146-BS
 201600146-BS
 201600146-BS

 Current Resident
 Current Resident
 Current Resident

 13698 NE 100TH CT
 13688 NE 100TH CT
 13687 NE 100TH CT

 KIRKLAND, WA 98033
 KIRKLAND, WA 98033
 KIRKLAND, WA 98033

ATTACHMENT 12

201600146-BS Current Resident 13733 NE 100TH CT KIRKLAND, WA 98033

201600146-BS Current Resident 13636 NE 100TH CT KIRKLAND, WA 98033

201600146-BS Current Resident 9883 137TH PL NE KIRKLAND, WA 98033

201600146-BS Current Resident 13668 NE 100TH CT KIRKLAND, WA 98033

201600146-BS HART CHERYL

43776 ROYAL ST GEORGE DR

INDIO, CA 92201

201600146-BS

MAIOLO JAMES R III+LEA J 13711 NE 100TH ST KIRKLAND, WA 98033

201600146-BS

MENLO REDMOND LLC

490 S CALIFORNIA AVE 4th Flr

PALO ALTO, CA 94306

201600146-BS

PUGET SOUND ENERGY/ELEC

PO BOX 97034

BELLEVUE, WA 98009

201600146-BS

SHEEHAN GREGORY J 10024 138TH AVE NE KIRKLAND, WA 98033

201600146-BS Current Resident 13695 NE 100TH CT KIRKLAND, WA 98033

201600146-BS Current Resident 13757 NE 100TH CT KIRKLAND, WA 98033

201600146-BS Current Resident 9921 137TH PL NE KIRKLAND, WA 98033

201600146-BS Current Resident 9937 137TH PL NE KIRKLAND, WA 98033

201600146-BS

FLOWERS STEVEN N & KAY A 10028 136TH AVE NE KIRKLAND, WA 98033

201600146-BS

INTERLAKE SPORTING ASSOC

PO BOX 2035

KIRKLAND, WA 98083

201600146-BS

MATHEWSON JACQUELINE M

13605 NE 97TH ST KIRKLAND, WA 98033

201600146-BS

MORSE CHARLES+ALEXANDRA

4237 LEE ST

SEATTLE, WA 98112

201600146-BS SAGARA GARY S 9809 138TH NE

KIRKLAND, WA 98033

201600146-BS TWOMEY TERENCE C+LORI J 10020 136TH AVE NE

KIRKLAND, WA 98033

201600146-BS Current Resident 13719 NE 100TH CT KIRKLAND, WA 98033

201600146-BS Current Resident 9897 137TH PL NE KIRKLAND, WA 98033

201600146-BS Current Resident 9997 137TH PL NE KIRKLAND, WA 98033

201600146-BS Current Resident 9959 137TH PL NE KIRKLAND, WA 98033

201600146-BS

GARBARINO FRANK+PEGGY 10030 136TH AVE NE KIRKLAND, WA 98033

201600146-BS

LANDRICH HOLDINGS L L C

4822 131ST LN SE BELLEVUE, WA 98006

201600146-BS

MCCOWAN ROBERT L+ MARY A

9717 138TH AVE NE KIRKLAND, WA 98033

201600146-BS

POUPORE WALTER J+SUSAN M DO

10032 136TH AV NE KIRKLAND, WA 98033

201600146-BS

SCHNEIDER GRANT+LINDA M 10010 138TH AVE NE

KIRKLAND, WA 98033

201600146-BS WILLOW HILL 9 LLC

15 LAKE BELLEVUE DR #102 BELLEVUE, WA 98005



STATE ENVIRONMENTAL POLICY ACT (SEPA) DETERMINATION OF NON-SIGNIFICANCE

For more information about this project visit www.redmond.gov/landuseapps

PROJECT INFORMATION

PROJECT NAME: Rose Hill Subdivision

SEPA FILE NUMBER: SEPA-2016-01497

PROJECT DESCRIPTION:

SEPA for Rose Hill Plat (LAND-2016-00146) and (LAND-2016-00837)

PROJECT LOCATION: No address - Site is undeveloped

SITE ADDRESS: 0 No Address

KIRKLAND, WA 98033

APPLICANT: Erin McDonald

LEAD AGENCY: City of Redmond

The lead agency for this proposal has determined that the requirements of environmental analysis, protection, and mitigation measures have been adequately addressed through the City's regulations and Comprehensive Plan together with applicable State and Federal laws.

Additionally, the lead agency has determined that the proposal does not have a probable significant adverse impact on the environment as described under SEPA.

An Environmental Impact Statement (EIS) is not required under RCW 43.21C.030(2)(c). This decision was made after review of a completed environmental checklist and other information on file with the lead agency. This information is available to the public on request.

CITY CONTACT INFORMATION

PROJECT PLANNER NAME: Benjamin Sticka

PHONE NUMBER: 425-556-2470 EMAIL: bsticka@redmond.gov

IMPORTANT DATES

COMMENT PERIOD

Depending upon the proposal, a comment period may not be required. An <u>"X"</u> is placed next to the applicable comment period provision.

There is no comment period for this DNS. Please see below for appeal provisions.

'X' This DNS is issued under WAC 197-11-340(2), and the lead agency will not make a decision on this proposal for 14 days from the date below. Comments can be submitted to the Project Planner, via phone, fax (425)556-2400, email or in person at the Development Services Center located at 15670 NE 85th Street, Redmond, WA 98052. Comments must be submitted by 09/22/2016.

APPEAL PERIOD

You may appeal this determination to the City of Redmond Office of the City Clerk, Redmond City Hall, 15670 NE 85th Street, P.O. Box 97010, Redmond, WA 98073-9710, no later than 5:00 p.m. on 10/06/2016, by submitting a completed City of Redmond Appeal Application Form available on the City's website at www.redmond.gov or at City Hall. You should be prepared to make specific factual objections.

DATE OF DNS ISSUANCE: September 8, 2016

For more information about the project or SEPA procedures, please contact the project planner.

RESPONSIBLE OFFICIAL: Robert G. Odle Planning Director

Robert Se Oslo

Sinda E. Do Bolds

RESPONSIBLE OFFICIAL: Linda E. De Boldt
Public Works Director

SIGNATURE:

SIGNATURE:

Address: 15670 NE 85th Street Redmond, WA 98052

CITY OF REDMOND

ENVIRONMENTAL CHECKLIST PROJECT ACTION

(Revised 5/27/15)

Purpose of the Checklsit:

The State Environmental Policy Act (SEPA), chapter 43.21C RCW, requires all governmental agencies to consider the environmental impacts of a proposal before making decisions. An environmental impact statement (EIS) must be prepared for all proposals with probable significant adverse impacts on the quality of the environment. The purpose of this checklist is to provide information to help you and the City of Redmond identify impacts from your proposal (and to reduce or avoid impacts from the proposal, if it can be done) and to help the agency decide whether an EIS is required.

Instructions for Applicants:

This environmental checklist asks you to describe some basic information about your proposal. Governmental agencies use this checklist to determine whether the environmental impacts of your proposal are significant, requiring preparation of an EIS. Answer the questions briefly, with the most precise information known, or give the best description you can.

You must answer each question accurately and carefully, to the best of your knowledge. In most cases, you should be able to answer the questions from your own observations or project plans without the need to hire experts. If you really do not know the answer, or if a question does not apply to your proposal, write "do not know" or "does not apply" and indicate the reason why the question "does not apply". It is not adequate to submit responses such as "N/A" or "does not apply"; without providing a reason why the specific section does not relate or cause an impact. Complete answers to the questions now may avoid unnecessary delays later. If you need more space to write answers attach them and reference the question number.

Some questions ask about governmental regulations, such as zoning, shoreline, and landmark designations. Answer these questions if you can. If you have problems, the City can assist you.

The checklist questions apply to all parts of your proposal, even if you plan to do them over a period of time or on different parcels of land. Attach any additional information that will help describe your proposal or its environmental effects. When you submit this checklist the City may ask you to explain your answers or provide additional information reasonably related to determining if there may be significant adverse impact.

Planner Name:	Ben Sticka	
Date of Review:	8/23/16	

То Во	e Comp	oleted By Applicant	Evaluation for Agency Use Only
A.	BAC	KGROUND	
	1.	Name of proposed project, if applicable:	
		Rose Hill Subdivision	BTS
	2.	Name of applicant:	
		BMC Rose Hill, LLC. Attention: Barbara Rodgers	BTS
	3.	Address and phone number of applicant and contact person:	
		150 120th Ave NE, Suite 200 Bellevue, WA 98005; 425-590-9921	BTS
	4.	Date checklist prepared: April 27, 2016 Revised August 22, 2016	BTS
	5.	Agency requesting checklist: City of Redmond	BTS
	6.	Give an accurate, brief description of the proposal's scope and nature: i. Acreage of the site:	BTS
		ii. Number of dwelling units/ buildings to be constructed:29 units /28 bldg	BTS
		iii. Square footage of dwelling units/ buildings being added:2500 SF (average)	BTS
		75,000 SF iv. Square footage of pavement being added:	BTS
		v. Use or principal activity: Single-family Residential	BTS
		vi. Other information:	BTS
	7.	Proposed timing or schedule (including phasing, if applicable):	
		Construction is anticipated to begin March 2017, and be completed August 2018	BTS

o Be Comp	eleted By Applicant	Evaluation for Agency Use Only	
8.	Do you have any plans for future additions, expansion, or further activity related to or connected with this proposal? Yes No If yes, explain. There are currently no plans for future additions, expansions, or further activity on the site.	BTS	
9.	List any environmental information you know about that has been prepared or will be prepared directly related to this proposal.		
	A Geotechnical Report was prepared on July 31, 2015, and updated April 18, 2016, and May 27, 2016. An Arborist Report was prepared in December 2015. A Critical Areas Report was prepared in January 2016, updated March 14, 2016.	BTS	
10.	Do you know whether applications are pending for governmental approvals of other proposals directly affecting the property covered by your proposal? Yes V No If yes, explain.		
	There are no known pending governmental approvals or proposals affecting the property.	BTS	
11.	List any government approvals or permits that will be needed for your proposal, if known.		
	Preliminary Plat, Final Plat, Coordinated Civil Review, Clearing and Grading Permits, NPDES Permit, Forest Practices Permit, Alteration of Geologic Hazard Areas, Permit, Building Permits for individual single-family homes, stormwater vault, and retaining walls over 4-ft	BTS	
12.	Give brief, complete description of your proposal, including the proposed uses and the size of the project and site. There are several questions later in this checklist that ask you to describe certain aspects of your proposal. You do not need to repeat those answers on this page.		
	The Rose Hill Subdivision is a proposed 29-lot (29-unit), single family residential development on two parcels (totaling 12.5 acres). The proposed lots range from 4,049 to 6,160 square feet. Additionally, the subdivision will include open space, recreation space, stormwater facilities, utility infrastructure, and access roads. The site is currently undeveloped second-growth forest.	BTS	

То Ве	Comple	eted By Applicant	Evaluation for Agency Use Only
	13.	Location of the proposal. Give sufficient information for a person to understand the precise location of your proposed project, including a street address, if any, and section, township, and range, if known. If a proposal would occur over a range of area, provide the range or boundaries of the site(s). Provide a legal description, site plan, vicinity map, and topographic map, if reasonably available. While you should submit any plans required by the agency, you are not required to duplicate maps or detailed plans submitted with any permit applications related to this checklist.	
		The Rose Hill subdivision is located on the west side of the City of Redmond, in King County, Washington in the NE quarter of the NW quarter of Section 3, Township 25N, Range 5E. The site is located at the southeast corner of the intersection of NE 100th Street and138th Avenue NE. The site is accessed from 138th Street NE. The project site includes two parcels, identified by King County Tax Parcel No.'s: 0352059103 and 0352059071.	BTS Note scrivener error in tax parcel numbers. Should read 032505vs 035205. Section, township and range are correct in first sentence to the left.
В.	ENVI	RONMENTAL ELEMENTS	105 Sent Lock College Street, Florida Land Street, 115 La
Б.	1.	Earth	新文本音·新疆·斯斯·克克·加莱斯·斯斯·克·克·斯斯·克
	a.	General description of the site	BTS
		Flat Rolling Hilly Steep slopes Mountainous Other	
	b.	What is the steepest slope on the site (approximate percent slope)? Describe location and areas of different topography.	
		The north and east areas of the site are steeply sloping with some slopes in excess of 40%. The development area will be concentrated in the southwest portion of the site with existing slopes between 8-15%.	BTS

e Comp	pleted By Applicant	Evaluation for Agency Use Only
c.	What general types of soils are found on the site (for example, clay, sand, gravel, peat, mulch)? If you know the classification of agricultural soils, specify them and note any agricultural land of long-term commercial significance and whether the proposal results in removing any of these soils.	
	According to the NRCS Soil Survey, the site consists of gravelly sandy loam. There are no known agricultural soils found on the site.	BTS
d.	Are there surface indications or history of unstable soils in the immediate vicinity? Yes No If yes, describe.	
	The site is a designated landslide hazard area.	BTS
e.	Describe the purpose, type, total area, location and approximate quantities and total affected area of any filling, excavation, and grading proposed. Indicate source of fill.	
	Filling and grading will be required for road improvements, utility installation, stormwater improvements, and building site preparation. The preliminary earthwork quantities are 40,000 cubic yards of fill and 5,000 cubic yards of cut.	BTS
f.	Could erosion occur as a result of clearing, construction, or use?	
	If so, generally describe. Erosion could occur as a result of clearing and construction due to construction stormwater runoff.	BTS
g.	About what percentage of the site will be covered with impervious surfaces after project construction (for example, asphalt or buildings)?	
	Approximately 15% of the site will be covered with impervious surface upon completion of construction.	BTS

To Be Comp	oleted By Applicant	Evaluation for Agency Use Only
h.	Proposed measures to reduce or control erosion, or other impacts to the earth, if any.	
	Best Management Practices for erosion control will be implemented on-site during construction to minimize erosion due to clearing or construction activities. This will include include flagging clearing limits, silt fence and perimeter protection, stabilized construction entrances, construction flow control, etc.	BTS
i.	Does the landfill or excavation involve over 100 cubic yards throughout the lifetime of the project?	
	Yes	BTS
2.	Air	
a.	What types of emissions to the air (i.e. dust, automobile, odors, industrial wood smoke, and greenhouse gases) would result from the proposal during construction, operation, and maintenance when the project is completed? If any, generally describe and give approximate quantities if known.	
	Emissions from construction equipment will be likely during construction and demolition. Once construction is completed, increase in emissions will occur from the net increase in average daily vehicle trips.	BTS
b.	Are there any off-site sources of emissions or odor that may affect your proposal? Yes V No If yes, generally describe.	
	No known off-site sources of emissions or odor have been found.	BTS
c.	Proposed measures to reduce or control emissions or other impacts to air, if any.	
	Construction vehicles will be maintained in good working order. All construction activities will comply with City of Redmond air quality requirements for construction.	BTS

To Be Comple	ted By Applicant	Evaluation for Agency Use Only
3.	Water	
a.	Surface	
	1. Is there any surface water body on or in the immediate vicinity of the site (including year-round and seasonal streams, lakes, ponds, wetlands)? Yes No If yes, describe type, location and provide names. If appropriate, state what stream or river it flows into. Provide a sketch if not shown on site plans.	
	The Critical Areas Report identifies a single Class 3 wetland and a Class 4 stream in the northern portion of the site.	BTS
	Will the project require any work over, in, or adjacent to (within 200 feet) the described waters? ✓ Yes No If yes, please describe and attach available plans. Note approximate distance between surface waters and any construction, fill, etc.	
	Development is located outside the required 150-foot wetland buffer and 25-foot stream buffer, but lot development will occur within 200-feet of the wetland. Buffer Averaging for the 150-foot wetland buffer will be utilized for an area of approximately 1,500 sf in order to accommodate a utility and access easement.	BTS
	3. Estimate the amount of fill and dredge material that would be placed in or removed from surface water or wetlands and indicate the area of the site that would be affected. Indicate the source of fill material.	
	None	BTS
	4. Will the proposal require surface water withdrawals or diversions? Yes ✓ No If yes, give general description, purpose, and approximate quantities if known.	
		BTS

To Be Completed By A	Evaluation for Agency Use Only	
5.	Does the proposal lie within a 100-year floodplain? Yes No If yes, note location on the site plan.	
		BTS
6.	Does the proposal involve any discharge of waste materials to surface waters? Yes V No If yes, describe the type of waste and anticipated volume of discharge.	
7.	Is your property located within the Bear/Evans Creek Watershed (see attached map)? Yes V No If yes, answer questions 8 & 9. If no, go to the next section.	
8.	Provide details on how you propose to maximize infiltration of runoff to recharge associated stream during the summer months.	
slope requi locat east	ration is infeasible for the majority of the site due to steep and native soil constraints. Per the City of Redmond's est, a dispersion trench outfall for storm drainage will be ed along the project's eastern boundary, dispersing runoff ward towards previously constructed terraced dispersion scaping.	
9.	Does your project propose an increase in fecal coliform levels in the surface water? If so, describe impacts.	-
No		

To Be Comp	leted By Applicant	Evaluation for Agency Use Only	
b.	Ground		
	1. Will groundwater be withdrawn from a well for drinking water or other purpose? If so, give a general description of the well, proposed uses and approximate quantities withdrawn from the well. Will water be discharged to groundwater? Yes No Give general description, purpose, and approximate quantities if known.		
	н — — — — — — — — — — — — — — — — — — —	BTS	
	2. Describe waste material that will be discharged into the ground from septic tanks or other sources, if any (for example: domestic sewage; industrial, containing the following chemicals, agricultural; etc.) Describe the general size of the system, the number of such systems, the number of houses to be served (if applicable), or the number of animals or humans the system(s) are expected to serve.		
	The completed project will be served by the municipal public sewer system. No ground discharge of waste is proposed.	BTS	
c.	Water Runoff (including storm water):		
	1. Describe the source(s) of runoff (including storm water) and method of collection, transport/conveyance, and disposal, if any (include quantities, if known). Where will this water flow? Will this water flow into other waters? If so, describe.		
	Stormwater runoff will occur from roofs, driveways, yards, and road improvements. Runoff will be collected and conveyed to a conventional detention and water quality treatment vault located east of the proposed lots. The stormwater vault will discharge to a municipal stormwater pipe near the northeast corner of the property.	BTS	

To Be Completed By Applicant	Evaluation for Agency Use Only
 Could waste materials enter ground or surface waters? If so, generally describe. 	
No waste material discharge to ground or surface waters is proposed or anticipated.	BTS
3. Does the proposal alter or otherwise affect drainage patterns in the vicinity of the site? If so, describe.	
The project will maintain existing drainage patterns in the vicinity of the site.	BTS
d. Proposed measures to reduce or control surface, ground, and runoff water, and drainage pattern impacts, if any.	
Stormwater detention will be provided in a detention vault. the vault will be sized using a continuous flow model consistent with current City of Redmond stormwater mitigation requirements at the time of project vesting.	BTS
4. Plants	
a. Select types of vegetation found on the site:	
Deciduous Tree: Alder <u>\(\ldot\)</u> Maple <u>\(\ldot\)</u> Aspen <u>\(\ldot\)</u> Other <u>\(\ldot\)</u> Evergreen Tree: Cedar \(\ldot\) Fir \(\ldot\) Pine \(\ldot\) Other \(\ldot\)	
Shrubs	
Grass	
Pasture	
Crop or Grain	
Orchards, Vineyards, or Other Permanent Crops	
Wet soil plants: Cattail Buttercup Bullrush	
Skunk Cabbage Other	
Water plants: Water lily Eelgrass Milfoil	
Other	

Completed By	Applican	t				Evaluation for Agency Use Only
Other	types of v	egetation (ple	ase list)			
	getation is rthwest.	typical second	d growth fores	t of the Pacific	1 1	BTS
				e removed or alto		DTO
fror 5-a veg acc	ntage for rig cre area in getation will cess easen	ght-of-way im the southwes also be remo	orovements, a st corner of the oved along a 4 ng the southw	and in an approx e site. Existing 40-foot utility and vesterly subdivisi	mately	BTS
the si	te and estir table belo	Removed		nark trees locate o be removed an		BTS
	(#)	(#)		saved (%)		
Landmark (>30" dbh*)	24	17	7	29.2%		
Significant (6" – 30" dbh*)	967	363	604	62.5%		
Percentage (%)	100%	38.3%	61.7%			
pro est	oject's revi timate only ocess.	ew process; t	he information ange during t	sued early on in n above is a prei he development i	iminary	
the si	te.			own to be on or		
	ere are no lar the site.	known threate	ened or endan	gered species o	n or	BTS

To Be Completed By Applicant			Evaluation for Agency Use Only
	e.	Proposed landscaping, use of native plants, or other measures to preserve or enhance vegetation on the site, if any:	
		Street trees, park and open space, and individual lot landscaping will be provided typical of single-family residential development at the proposed density in this area.	BTS
	f.	List all noxious weeds and invasive species known to be on or near the site.	
		There are limited areas of stinging nettles and blackberry bramble in the west and south areas of the site.	BTS
5.	Anima	als	
	a.	List any birds and other animals which have been observed on or near the site or are known to be on or near the site.	BTS
		Birds: Hawk Heron Eagle Songbirds Other	
		Mammals: Deer Bear Elk Beaver	
		Fish: Bass Salmon Trout Herring Shellfish Other	
	b.	List any threatened or endangered species known to be on or near the site.	
		There are no known threatened or endangered known to be on or near the site.	BTS
	c.	Is the site part of a migration route? Yes No If yes, explain.	
	35	The project site is located within the broad boundary of the Pacific Flyway, the major migrating corridor for birds in North America, west of the Continental Divide. However, the project itself is not a known congregation area for migratory birds.	BTS

To Be C	Comple	ted By Applicant	Evaluation for Agency Use Only
	d.	Proposed measures to preserve or enhance wildlife, if any:	
		Approximately 7 acres of the site will be preserved as native open space. Plants adapted to the Pacific Northwest will be incorporated in the landscaping plan. Removed trees will be replaced consistent with City standards.	BTS
3	e.	List any invasive animal species known to be on or near the site.	
		There are no known invasive animal species known to be on or near the site.	BTS
6.	Energy	and Natural Resources	
3	a.	What kinds of energy (electric, natural gas, oil, wood stove, solar) will be used to meet the completed project's energy needs? Describe whether it will be used for heating, manufacturing, etc.	
		The project will be served by electricity and natural gas to accommodate the proposed single-family residences. Each system will meet energy code requirements.	BTS
r	b.	Would your project affect the potential use of solar energy by adjacent properties? Yes No If yes, generally describe.	
			BTS
	c.	What kinds of energy conservation features are included in the plans of this proposal? List other proposed measures to reduce or control energy impacts, if any.	
		The project is not anticipated to include energy conservation measures beyond those required in the City adopted building code.	BTS
			Militar Francisco

To Be Completed By Applicant		Evaluation for Agency Use Only	
7.	Environment	al Health	
	toxic cher	any environmental health hazards, including exposure to nicals, risk or fire and explosion, spill, or hazardous waste occur as a result of this proposal? Yes V No scribe.	
			BTS
	1.	Describe any known or possible contamination at the site from present or past practices.	
	The	ere are no known sources of contamination at the site.	BTS
	2.	Describe existing hazardous chemicals/conditions that might affect project development and design. This includes underground hazardous liquid and gas transmission pipelines located within the project area and in the vicinity.	
		ere are no known hazardous chemicals/conditions that could ect development at the site.	BTS
	3.	Describe any toxic or hazardous chemicals that might be stored, used, or produced during the project's development or construction, or at any time during the operating life of the project. (for example: flammable liquids, combustible liquids, flammable gases, combustible or flammable fibers, flammable solids, unstable materials, corrosives, oxidizing materials, organic peroxides, nitromethane, ammonium nitrate, highly toxic material, poisonous gas, smokeless powder, black sporting powder, ammunition, explosives, cryogenics, medical gas, radioactive material, biological material or high piled storage (over 12'in most cases).	
	cor veh	nstruction activities will include the handling and stockpile of instructible materials, fuel for construction equipment and nicles will be maintained on site, and concrete and paving terials will be stored and used on-site.	BTS

Be Comp	leted By	Applicant	Evaluation for Agency Use Only
	4.	Describe special emergency services that might be required.	
		special emergency services are anticipated to be required the proposed project.	BTS
	5.	Proposed measures to reduce or control environmental health hazards, if any.	
		st management practices for construction material delivery, ndling, containment, and storage will be implemented.	BTS
	NT .		
b.	Noise		
	1.	What types of noise exist in the area which may affect your project (for example: traffic equipment, operation, other)?	
	No	known existing noise.	BTS
	2.	What types and levels of noise would be created by or associated with the project on a short-term or a long-term basis (for example: traffic, construction, operation, other)? Indicate what hours noise would come from the site.	
	cor ma	ise levels will be increased in the short-term during instruction activities. Long-term residential noise levels could arginally increase with the increased density of single family mes.	BTS

То В	e Comp	oleted By Applicant	Evaluation for Agency Use Only
		3. Proposed measures to reduce or control noise impacts, if any.	
		Noise levels during construction activities will comply with the requirements of the City of Redmond municipal code.	BTS
8.	Land	l and Shoreline Use	
	a.	What is the current use of the site and adjacent properties? Will the proposal affect current land uses on nearby or adjacent properties? If so, describe.	
		The site is currently undeveloped.	BTS
	3		
	b.	Has the site been used as working farmlands or working forest lands? Is so, describe. How much agricultural or forest land of long term commercial significance will be converted to other uses as a result of the proposal, if any? If resource lands have not been designated, how many acres in farmland or forest land tax status will be converted to non-farm or non-forest use?	
		According to historic aerial photos, the site has not been used for agriculture or forest lands within the past 20 years.	BTS
		1). Will the proposal affect or be affected by surrounding working farm or forest land normal business operations, such as oversize equipment access, the application of pesticides, tilling, and harvesting? If so, how?	
		The project will not affect or be affected by surrounding working farm or forest land.	BTS

To Be Comple	eted By Applicant	Evaluation for Agency Use Only	
c.	Describe any structures on site.		
	There are no existing structures on site.	BTS	
d.	Will any structures be demolished? Yes Yes No If yes, what?		
		BTS	
e.	What is the current zoning classification of the site?		
	The property is zoned Single Family Residential R-1 in the northwest corner of the property and Residential Innovative Zoning (RIN) on the remaining project site.	BTS	
f.	What is the current comprehensive plan designation of the site?		
12	The current comprehensive plan designates the northwest portion of the site as Semi-Rural and the remainder of the site as Single-family Urban.	BTS	
g.	If applicable, what is the current shoreline master program designation of the site?		
	Not applicable.	BTS	
h.	Has any part of the site been classified as a critical area by the city or county? Yes No If yes, specify. (If unsure, check with City)		
	The project site is located within a designated Landslide Hazard Area per the City of Redmond Parcel Viewer.	BTS	

To Be Compl	eted By Applicant	Evaluation for Agency Use Only
i.	Approximately how many people would reside or work in the completed project?	
	The project will create approximately 27 single-family homes, and 1 duplex for 29 dwelling units total. The number of people per residence will be typical for households in the Redmond area.	BTS
j.	Approximately how many people would the completed project displace?	
	None.	BTS
k.	Proposed measures to avoid or reduce displacement impacts, if any:	
	None.	BTS
		BIO
l.	Proposed measures to ensure the proposal is compatible with existing and projected land uses and plans, if any:	
	The proposed project has been designed in accordance with the current zoning code and comprehensive plan.	BTS
m.	Proposed measures to ensure the proposal is compatible with nearby agricultural and forest lands of long-term commercial significance, if any:	
	No measure are required to ensure the project is compatible with agricultural or forest lands.	BTS
n.	What percentage of the building will be used for:	9
	Warehousing0	
	Manufacturing	
	Office	
	Retail0	

То В	e Comp	leted By Applicant	Evaluation for Agency Use Only
		Service (specify)	BTS
		Other (specify)	
		Residential100%	
	0.	What is the proposed I.B.C. construction type?	
		Home construction will be typically wood frame.	BTS
	p.	How many square feet are proposed (gross square footage including all floors, mezzanines, etc.)?	Control of the Contro
		Single family residences will be 2,500 square feet on average.	BTS
	q.	How many square feet are available for future expansion (gross square footage including floors, mezzanines and additions)?	
		No future expansion is planned or anticipated.	BTS
9.	Housi	ing	
	a.	Approximately how many units would be provided, if any? Indicate whether high, middle, or low-income housing.	
		The project proposes 27 market rate detached, single-family homes, and 1, 2-unit, low income duplex building.	BTS
			new Sewendon destructions and the second and the se

Be	Comp	leted By Applicant	Evaluation for Agency Use Only
	b.	Approximately how many units, if any, would be eliminated? Indicate whether high, middle, or low-income housing.	
		None.	BTS
	c.	Proposed measures to reduce or control housing impacts, if any:	
		Two, low-income housing units will be constructed.	BTS
).	Aestl	netics	
	a.	What is the tallest height of any proposed structure(s), not including antennas? What is the principal exterior building material(s) proposed?	
		Maximum height of structures on site will not exceed the maximum height allowed by the Redmond Zoning Code. The principal external building material proposed is wood.	BTS
	b.	What views in the immediate vicinity would be altered or obstructed?	
		No views in the immediate vicinity are anticipated to be obstructed. Views may be altered by proposed clearing and grading.	BTS
	c.	Proposed measures to reduce or control aesthetic impacts, if any:	
		Removed trees will be replaced as required by the City of Redmond Zoning Code.	BTS

То Ве	Compl	leted By Applicant	Evaluation for Agency Use Only
11.	Light and Glare		
	a.	What type of light or glare will the proposal produce? What time of day or night would it mainly occur?	E
		Each single family residence will produce light and glare typical of a standard single family home.	BTS
	b.	Could light or glare from the finished project be a safety hazard or interfere with views?	
		No safety hazards or view interference is anticipated.	BTS
	c.	What existing off-site sources of light or glare may affect your proposal?	
		No off-site sources of light or glare will affect the proposal.	BTS
	d.	Proposed measures to reduce or control light and glare impacts, if any:	
		No measures are proposed.	BTS
12.	Recre	eation	LEFT, THE DESIGNATION OF THE PROPERTY OF THE P
	a.	What designated and informal recreational opportunities are in the immediate vicinity?	
		There are no designated recreational opportunities within the immediate vicinity of the site. Informal recreational opportunities include biking and walking along roadways. Marymoor Park and the Sammamish River Trail are located within 3 miles of the project site.	BTS

То Ве	Compl	eted By Applicant	Evaluation for Agency Use Only
	b.	Would the proposed project displace any existing recreational uses? ☐ Yes ✓ No If yes, describe.	
			BTS
	c.	Proposed measures to reduce or control impacts on recreation, including recreation opportunities to be provided by the project of applicant, if any:	r
		The project includes dedicated tracts for recreational use consistent with the Redmond Zoning Code.	BTS
13.	Histor	ric and Cultural Preservation	
13.			,
	a.	Are there any buildings structures or sites, located on or near the site that are over 45 years old listed in or eligible for listing in national, state, or local preservation registers located on or near the site? If so, generally describe.	е
		According to the Washington Inventory System for Architectural and Archaeological Records Data (WISAARD), there are no identified buildings, structures or sites located on or near the project site that are over 45 years old.	BTS

Be Comp	pleted By Applicant	Evaluation for Agency Use Only
b.	Are there any landmarks, features, or other evidence of Indian or historic use or occupation? This may include human burials or old cemeteries. Are there any material evidence, artifacts, or areas of cultural importance on or near the site? Please list any professional studies conducted at the site to identify such resources.	
	None known.	BTS
c.	Describe the methods used to assess the potential impacts to cultural and historic resources on or near the project site. Examples include consultation with tribes and the Department of Archaeological and Historic Preservation, archaeological surveys, historic maps, GIS data, etc.	
	The Department for Architectural and Archeological Records interactive database, WIZAARD, was used to identify potential cultural and historic resources located on or near the project site.	BTS
	A STATE OF THE STA	
d.	Proposed measures to avoid, minimize, or compensate for loss, changes to, and disturbance to resources. Please include plans for the above and any permits that may be required.	
	None.	BTS
	× 1	

To Be Completed By Applicant			Evaluation for Agency Use Only
14.	Transportation		
	a.	Identify public streets and highways serving the site, or affected geographic area, and describe proposed access to the existing street system. Show on site plans, if any.	
		The project site is served by NE 100th Street to the north and 138th Ave NE to the west. The project will create two access points from 138th Ave NE.	BTS
	b.	Is the site currently or affected geographic area currently served by public transit? Yes V No If yes, generally describe. If not, what is the approximate distance to the nearest transit stop?	
		The nearest Metro Transit bus stop is located within 1/2-mile of the project site along 132nd Ave Ne.	BTS
	c.	How many additional parking spaces would the completed project have? How many would the project eliminate?	and recommendate (1995), which is a fail to the first property of
		Minimum on-site and on-street parking for 29 lots will be provided in accordance with the Redmond Zoning Code.	BTS
	d.	Will the proposal require any new or improvements to existing roads, streets, pedestrian, bicycle, or transportation facilities not including driveways? If so, generally describe (indicate whether public or private).	
		The proposed project includes new local access roads from 138th Ave NE to serve the new lots, as well as widening and half-street improvements to 138th Ave NE along the property frontage. The roadway will be built in accordance with the Redmond Rustic Road standards.	BTS

To Be Comp	leted By Applicant	Evaluation for Agency Use Only	
e.	Will the project use (or occur in the immediate vicinity of) water, rail, or air transportation? If so, generally describe.		
	No	BTS	
f.	How many weekday vehicular trips (one way) per day would be generated by the completed project?138 If known, indicate when peak volumes would occur:8:009:00 a.m. and4:155:15 p.m. How many of these trips occur in the a.m. peak hours?16 How many of these trips occur in the p.m. peak hours?11 What percentage of the volume would be trucks (such as commercial and non-passenger vehicles)?<1\%_ What data or transportation models were used to make these estimates?	5.7 (1.7 (1.7 (1.7 (1.7 (1.7 (1.7 (1.7 (1	
	Institute of Transportation Engineers (ITE) in the Trip Generation Manual (9th Edition, 2012). Land Use Code No. 210 ('Single-Family Detached Housing').	BTS	
g.	Will the proposal interfere with, affect or be affected by the movement of agricultural and forest products on roads or streets in the area? If so, generally describe.		
	No	BTS	
h.	Proposed measures to reduce or control transportation impacts, if any.		
	Traffic impact fees will be assessed by the City of Redmond with individual building permit applications.	BTS	

Pag	e 26	of	27

To Be Completed By Applicant			Evaluation for Agency Use Only
15.	Public	c Services	
	a.	Would the project result in an increased need for public services (for example: fire protection, police protection, public transit, health care, schools, other)? Yes No If yes, generally describe.	
		Since the project is increasing the number of residences, there could be an increase in demand for public services typical of single-family residences.	BTS
	b.	Proposed measures to reduce or control direct impacts on public services, if any.	
		None.	BTS
16.	Utiliti	es	
	a.	Select utilities currently available at the site:	
		Electricity	BTS
		✓ Natural Gas	
		Water	
		Refuse Service	
		Telephone	
		Sanitary Sewer	
		Septic System	
		Other	

ATTACHMENT 12

Page 27 of 27

To Be Completed By Applicant		Evaluation for Agency Use Only
b.	Describe the utilities that are proposed for the project, the utility providing the service, and the general construction activities on the site or in the immediate vicinity which might be needed.	
	Puget Sound Energy will provide electrical and natural gas service; Comcast and Frontier will provide telecommunication services; the City of Redmond will provide sanitary sewer, water, and storm drainage; and solid waste service will be provided by Waste Management.	BTS

C. SIGNATURE

The above answers are true and complete to the best of my knowledge. I understand that the lead agency is relying on them to make its decision.

Signature: _	Je	remy Feb	Digitally signed by Jeremy Febus DN: C=US, E=jeremy,febus@kpff.com, O=KPFF, CN=, Location: Seattle Reasior: I am the author of this document Contact Info: 2069280875 Date: 2016.08.22 14:50:22-07'00'	Jeremy Febus
Name of Sign	iee:	Jeremy Febus		
Position and	Agei	ncy/Organization:	Civil Engineer KPFF	
	0	. 3	Civil Engineer	
Relationship	of Si	igner to Project:		1
Date Submitt	ed: _			

Vicinity Map

LAND-2016-00146, Rose Hill Plat

Parcel Numbers: 0325059103

0325059071



