

KITTITAS COUNTY COMMUNITY DEVELOPMENT SERVICES

411 N. Ruby St., Suite 2, Ellensburg, WA 98926 CDS@CO.KITTITAS.WA.US Office (509) 962-7506 Fax (509) 962-7682

Kittitas County Environmental Health

Kittitas County Solid Waste Programs

Kittitas County Public Works

Adjacent Property Owners

Cle Elum-Roslyn School District

CWU Library

Applicant

To:

WA Dept. of Ecology - Yakima

WA Dept. of Ecology - SEPA Registry

WA Department of Natural Resources - Ellensburg WA Department of Fish and Wildlife - Ellensburg

Yakama Nation

Yakama Nation – Dept. of Natural Resources Kittitas County Board of County Commissioners

Kittitas County Sheriff's Dept. Kittitas County Fire Marshal Kittitas County Fire District #7

From:

Joanna Valencia, Staff Planner

Date:

July 10, 2007 ₹ J

Subject:

NOTICE OF APPLICATION FOR A 14-LOT PERFORMANCE BASED CLUSTER

PLAT: Fremmerlid Preliminary Plat (File No. P-07-34)

Application from Mark Fremmerlid, landowner, for a 14-lot Performance Based Cluster Plat pursuant to Kittitas County Code 16.09 on approximately 21.00 acres of land that is zoned Rural-3. Location: north of SR-970, south of Red Bridge Road, and east of Wiehl Road on Red Bridge Road, Cle Elum, WA 98922 located with a portion of the East ½ of Section 26, T. 20N., R. 16E., W.M., in Kittitas County. Map number 20-16-25000-0013.

Please find attached the Plat Application, SEPA Environmental Checklist, preliminary plat map and other applicable documents for the before referenced project. The submitted application and related filed documents may be examined by the public at the Kittias County Community Development Services Department office at 411 N. Ruby Suite 2, Ellensburg, WA 98926. Phone (509) 962-7506.

<u>Please send comments regarding potential adverse environmental impacts and the application by July 26, 2007 @ 5:00 pm</u> to the Kittitas County Community Development Services Department, 411 N. Ruby Suite 2, Ellensburg, WA 98926. Staff Planner: Joanna Valencia.

An open record hearing is tentatively scheduled before the Kittitas County Planning Commission on August 28, 2007 at 6:30 p.m. in the Commissioner's Auditorium, Kittitas County Courthouse. Interested persons are encouraged to verify the hearing schedule by contacting the CDS office prior to attending. Staff Planner: Joanna Valencia.

Written Comments must be submitted no later than July 26, 2007 at 5:00 pm.

Notice of Application

Fremmerlid Performance Based Cluster Plat

Pursuant to RCW 36.70B, notice is hereby given that Kittitas County did on July 6, 2007 deem complete an application from Mark Fremmerlid, landowner, for a 14-lot Performance Based Cluster Plat pursuant to Kittitas County Code 16.09 on approximately 21.00 acres of land that is zoned Rural-3. Location: north of SR-970, south of Red Bridge Road, and east of Wiehl Road on Red Bridge Road, Cle Elum, WA 98922 located with a portion of the East ½ of Section 26, T. 20N., R. 16E., W.M., in Kittitas County. Map number 20-16-25000-0013.

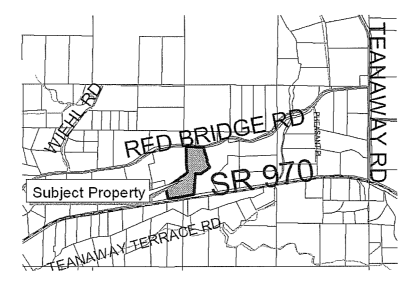
Any person desiring to express their views or to be notified of the action taken on this application should contact the Kittitas County Community Development Services Department (CDS). The submitted application and related filed documents may be examined by the public at the Community Development Services Department office at 411 N. Ruby Suite 2, Ellensburg, WA 98926. Phone (509) 962-7046. Staff Planner: Joanna Valencia.

Written comments from the public may be submitted to Kittitas County CDS no later than July 26, 2007 @ 5:00 p.m., after which a SEPA threshold determination will be issued pursuant to 43.21C RCW (State Environmental Policy Act) and WAC 197-11-355 (Optional DNS Process). This may be the only opportunity to comment on the environmental impacts of this proposal pursuant to SEPA, as a Determination of Non-Significance (DNS) is expected to be issued. A copy of this subsequent threshold determination will be available to the public upon request. This proposal may include, incorporate or require mitigation measures under applicable codes regardless of whether a Determination of Significance (DS) is issued and subsequent Environmental Impact Statement (EIS) is prepared.

An open record hearing is tentatively scheduled before the Kittitas County Planning Commission on August 28, 2007 at 6:30 p.m. in the Commissioner's Auditorium, Kittitas County Courthouse. Interested persons are encouraged to verify the hearing schedule by contacting the CDS office prior to attending.

Dated: July 10, 2007

Publish: July 12, 2007 Daily Record and July 19, 2007 Northern Kittitas County Tribune





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P-07-34

LONG PLAT APPLICATION

(To divide lot into 5 or more lots)

KITTITAS COUNTY ENCOURAGES THE USE OF PRE-APPLICATION MEETINGS. PLEASE CALL THE DEPARTMENT IF YOU WOULD LIKE TO SET UP A MEETING TO DISCUSS YOUR PROJECT. INCOMPLETE APPLICATIONS WILL <u>NOT</u>BE ACCEPTED.

<u>PLEASE TYPE OR PRINT CLEARLY IN INK. ATTACH ADDITIONAL SHEETS AS NECESSARY. THE FOLLOWING ITEMS MUST BE ATTACHED TO THIS APPLICATION PACKET:</u>

REQUIRED ATTACHMENTS

 Ten large copies of plat with all preliminary drawing requirements complete (reference KCC Title 16 Subdivision Code for plat drawing requirements) and one small 8.5" x 11" copy Address list of all landowners within 300 feet of the site's tax parcel. If adjoining parcels are owned by the applicant, the 300 feet extends from the farthest parcel. If the parcel is within a subdivision with a Homeowners or Road Association, please include the address of the association. SEPA Checklist (Only required if your subdivision consists of 9 lots or more. Please pick up a copy of the Checklist if required)
OPTIONAL ATTACHMENTS (Optional at preliminary submittal, but required at the time of final submittal) Certificate of Title (Title Report) Computer lot closures
FEES: \$200 plus \$10 per lot for Public Works Department; \$625 plus \$75 per hour over 12.5 hours for Environmental Health Department;
\$1500 for Community Development Services Department, PLUS \$225 if SEPA Checklist is required

	<u>FOR STAFF U</u>	SE ONLY	
I CERTIFY THAT I RECEIVED THIS SIGNATURE.	APPLICATION AND IT IS CO. DATE:	IMPLETE. RECEIPT#	I Henry many thank
$\mathbf{x} \mathbf{\lambda} (\mathbf{x})$	10-8-01	051694	DATE STAMP HERE 2007
		057604	
NOTES:			KITTITAS COUNTY CDS

*One check made payable to KCCDS

1.	Name, mailing address a	and day phone of land owner(s) of record:
	Name:	MARK FREMMERLID
	Mailing Address:	16838 234TH WAY SE
	City/State/ZIP:	MAPLE VALLEY, WA 98038
	Day Time Phone:	
	Email Address:	
2.	Name, mailing address record):	and day phone of authorized agent (if different from land owner of
	Agent Name:	
	Mailing Address:	
	City/State/ZIP:	
	Day Time Phone:	
	Email Address:	
3.	Contact person for app Owner of record All verbal and written operson.	
4.	Street address of prope	rty:
	Address:	RED BRIDGE RD.
	City/State/ZIP:	CLE ELUM, WA 98922
5.	Legal description of pro	
6.	Tax parcel number(s):	20-16-25000-0013
7.	Property size: 21.00	(acres)
8.	describe project size, lo proposal; include every sheets as necessary):	ription: Please include the following information in your description: cation, water supply, sewage disposal and all qualitative features of the element of the proposal in the description (be specific, attach additional CRE PARCEL INTO 14 LOTS, CLASS B SYSTEM AND COMMUNITY

9.	If yes, explain: NO	with accessing your development? Yes No (Circle)
10.	What County maintained road(s) will the dev	relopment be accessing from? RED BRIDGE RD.
11.	I am familiar with the information contain knowledge and belief such information is t possess the authority to undertake the propos	authorize the activities described herein. I certify that ned in this application, and that to the best of my true, complete, and accurate. I further certify that I sed activities. I hereby grant to the agencies to which above-described location to inspect the proposed and
12.	Are there any other pending applications assor	ociated with the property associated with this application?
Signat	ure of Authorized Agent:	Date:
x		
	ure of Land Owner of Record ired for application submittal):	Date: , , , , , , , , , , , , , , , , , , ,



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1 /

SEPA ENVIRONMENTAL CHECKLIST

FEE \$225.00

PURPOSE OF CHECKLIST:

A.

The State Environmental Protection 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 agency 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 proposals. Governmental agencies use this checklist to determine whether the environmental impacts or your proposal are significant, requiring preparation if 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 "don not know" or "does not apply" Complete answers to the questions now may avoid unnecessary delays later.

Some questions ask about governmental regulations, such as zoning, shoreline and landmark designations. Answer these questions if you can. If you have problems, the governmental agencies 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. The agency to which you submit this checklist may ask you to explain your answers or provide additional information reasonably related to determining if there may be significant adverse impact.

USE OF CHECKLIST FOR NONPROJECT PROPOSALS:

Complete this checklist for nonproject proposals, even though questions may be answered "does not apply." IN ADDITION, complete the SUPPLEMENTAL SHEET FOR NONPROJECT ACTIONS.

For nonproject actions, the references in the checklist to the words "project," "applicant" and "property or site" should be read as "proposal," "proposer" and "affected geographic are" respectively.

BACKGROUND 1. Proposed timing or schedule (including phasing, if applicable): UPON APPROVAL	FOR STAFF USE
2. Do you have any plans for future additions, expansion, or further activity related to or connected with this proposal? If yes, explain. NONE KNOWN	
3. List any environmental information you know about that had been prepared, or will be prepared, directly related to this proposal. A WETLAND STUDY IS CURRENTLY BEING CONDUCTED ON THE PARCEL IN QUESTION	Wetland study shall be submitted for review prior to sept throshold determination.
4. Do you know whether applications are pending for governmental approvals of other proposals directly affecting the property covered by your proposal? If yes, explain. NONE KNOWN	Caleason, Taylor, Cameron Plats in Ukihity: Maress/egress commentary.

5. List any government approvals or permits that will be needed for your proposal, if known. PLAT APPROVALS, BUILDING PERMIT APPROVAL	MW, CDG, EH regs as
ENVIRONMENTAL ELEMENTS 1. Earth	
a. General description of the site (circle one): fut, rolling, hilly, steep slopes, mountainous, other.	
b. What is the steepest slope on the site (approximate percent slope)?3%	
c. What general types of soils are found on the site (for example, clay, sand, gravel, peat, muck)? If you know the classification of agricultural soils, specify them and note any prime farmland. WELL DRAINED-YAKIMA LOAM	
d. Are there surface indications or history of unstable soils in the immediate vicinity? NO	
e. Describe the purpose, type, and approximate quantities of any filing or grading proposed. Indicate source of fill. ROAD GRADING, SITE DEVELOPMENT GRADING, CUT AND FILL WILL BE BALANCED DURING CONSTRUCTION	
 f. Could erosion occur as a result of clearing, construction, or use? If so, generally describe. NO 	
g. About what percentage of the site will be covered with impervious surfaces after project construction (for example, asphalt or buildings)? LESS THAN 15%	
h. Proposed measures to reduce or control erosion, or other impacts to the earth, if any: USE OF GOOD PRATICES IN CONSTRUCTION METHODS	
AIR a. What types of emissions to the air would result from the proposal (i.e. dust, automobiles, odors, industrial wood smoke) during construction and when the project is completed? If any, generally describe and give approximate quantities if known. EMISSIONS ASSOCIATED WITH RESIDENTIAL CONSTRUCTION AND RESIDENTIAL DWELLING	

2.

B.

	b. your p NO	Are there any off-site sources of emissions or odor that may affect proposal? If so, generally describe.	
	TEMP WITH	Proposed measures to reduce or control emissions or other impacts if any: ORARY CONSTRUCTION EMMISSIONS AND FUTURE EMMISSIONS ASSOCIATED RESIDENCES ON-SITE WILL BE REQUIRED TO ADHERE TO FEDERAL, STATE AND L LAWS REGULATING THE EMMISSIONS INTO THE AIR	
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, saltwater, lakes, ponds, wetlands)? If yes, describe type and provide names. If appropriate, state what streams or river it flows into. NO	
		 Will the project require any work over, in or adjacent to (within 200 feet) the described waters? If yes, please describe and attach available plans. NO 	
		3) Estimate the 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	
		4) Will the proposal require surface water withdrawals or diversions? Give general description, purpose, and approximate quantities if known. NO	
		5) Does the proposal lie within a 100-year floodplain? If so, note location on the site plan. APPROXIMETLY 48% OF THE SITE LIES WITHIN THE 100 YEAR FLOODPLAIN OF THE TEANAWAY RIVER	Also SEE FEMA Maps
		6) Does the proposal involve any discharges of waste materials to surface waters? If so, describe the type of waste and anticipated volume of discharge. NONE	
	b.	Ground 1) Will ground water be withdrawn, or will water be discharged to surface waters? If so, give general description, purpose, and approximate quantities if known. WELL WATER FOR DOMESTIC USE VIA A CLASS B WELL DESIGN. NO MORE THAN 5,000 GALLONS A DAY WILL BE DRAWN	

	2) Describe waste materials 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. COMMUNITY SEPTIC SYSTEM, 2 GROUP SYSTEMS 100 FEET X 200 FEET.	
c.	Water Runoff (including storm water): 1) Describe the source of runoff (including storm water) and method of collection and disposal, if any (include quantities, if known). Where will this water flow? Will this water flow into other waters? If so, describe. GRASS SWALES, LAWNS, PASTURE LANDS. THIS WILL NOT FLOW INTO OTHER WATERS.	
	2) Could waste materials enter ground or surface waters? If so, generally describe. YES, AFTER TREATMENT THROUGH BIO-SWALES.	
d. water	Proposed measures to reduce or control surface, ground, and runoff impacts, if any: SWALES WILL BE DESIGNED TO RETAIN STORMWATER RUNOFF	
4. PLANTS		
a.	Check or circle types of vegetation found on the site:	
	deciduous tree: alder, maple, aspen, other evergreen tree: fir, cedar, pine, other shrubs grass pasture crop or grain wet soil plants: cattails, buttercup, bulrush, skunk cabbage, other water plants: water lily, eelgrass, milfoil, other other types of vegetation:	
b.	What kind and amount of vegetation will be removed or altered? TOPSOIL WILL BE ALTERED DURING ROAD, HOME AND SEPTIC CONSTRUCTION.	
c.	List threatened or endangered species known to be on or near the site. NONE KNOWN	
d. prese	Proposed landscaping use of native plants, or other measures to rve or enhance vegetation on the site, if any:	

birds: hawk, heron, eagle, songbirds, other: mammals: deer, bear, elk, beavers, other: fish: bass, salmon, trout, herring, shellfish, other: b. List any threatened or endangered species known to be on or near the site. NONE KNOWN c. Is the site part of a migration route? If so, explain. NO d. Proposed measures to preserve or enhance wildlife, if any. 51% OPEN SPACE ON 21.00 ACRES ENERGY AND NATURAL RESOURCES a. What kinds of energy (electric, natural gas, oil, wood stove, solar) will be used to meet the competed project senergy needs? Describe whether it will be used for heating, manufacturing, etc. ELECTRIC HEATING AND COOLING b. Would your project affect the potential use of solar energy by adjacent properties? If so, describe. NO 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. NONE PROPOSED		e or are known to be on or near the site:	he site or
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adjacent properties? If so, describe. NO 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. NONE PROPOSED	stove, solar) escribe whether	What kinds of energy (electric, natural gas, e used to meet the competed project □s energy be used for heating, manufacturing, etc.	a. will be us it will be
of this proposal? List other proposed measures to reduce or control energy impacts, if any. NONE PROPOSED	lergy by		adjacent
ENVIRONMENTAL HEALTH		s proposal? List other proposed measures to rests, if any.	of this pr impacts,
a. Are there any environmental health hazards, including exposure to toxic chemicals, risk of fire and explosion, spill, or hazardous waste, that could occur as a result of this proposal? If so, describe.		chemicals, risk of fire and explosion, spill, or	a. toxic che
Describe special emergency services that might be required. NONE REQUIRED ———————————————————————————————————	e required.	· - ·	

NONE REQUIRED

	b.	Noise 1) What types of noise exist in the area which may affect your project (for example, traffic, equipment, operation, other)? NONE	
		2) What types and levels of noise would be created by or associated with the project on a short-term basis (for example: traffic, construction, operation, other)? Indicate what hours noise would come from the site. SHORT TERM CONSTRUCTION NOISE DURING NORMAL CONSTRUCTION HOURS	
		3) Proposed measures to reduce or control noise impacts, if any. NONE PROPOSED	
8.	LAND A	ND SHORELINE USE	
	a.	What is the current use of the site and adjacent properties? AGRICULTURAL LAND AND RURAL RESIDENTIAL HOME SITES	
	b.	Has the site been used for agriculture? If so, describe. YES, THE PROPERTY HAS BEEN USED TO PRODUCE A VARIETY OF CROPS IN THE PAST PRIOR TO SURFACE WATER RIGHTS BEING SOLD OFF	
	c.	Describe any structures on the site. NONE	
	d.	Will any structures be demolished? If so, what?	
	e.	What is the current zoning classification of the site?	DNY OF NW PALIFIC DEVELOPMENT BEZONE - Z-05-30.
	f.	RURAL -3 What is the current comprehensive plan designation of the site? RURAL	ME ZOME C Z-05- BU
	g. designa	If applicable, what is the current shoreline master program tion of the site? NOT APPLICABLE	
	h.	Has any part of the site been classified as an: □environmentally sensitive□ area? NO	Wetland Study to be submitted. Flood Zonos affect Property-sec FEMA
	i.	Approximately how many people would the completed project displace? NONE	May 4.
	j. project?	Approximately how many people would reside or work in the completed 42-50, MOSTLY SECOND HOMES	
	k.	Proposed measures to avoid or reduce displacement impacts, if any. NONE NECESSARY	
		1. Proposed measures to ensure the proposal is compatible with existing and projected land uses and plans, if any. PROJECT WILL MEET ALL ZONING AND SUBDIVISION CODE REQUIREMENTS OF KITTITAS COUNTY	

9.	HOUSING a. Approximately how many units would be provided, if any? Indicate whether high, middle or low-income housing. 14 HOUSING UNITS- MIDDLE INCOME	
	b. Approximately how many units, if any, would be eliminated? Indicate whether high, middle or low-income housing. NONE	
	c. Proposed measures to reduce or control housing impacts, if any. PROVIDE OPEN SPACE, ACTIVE & PASSIVE RECREATION FACILITIES, CLASS B WELL SYSTEM AND COMMUNITY SEPTIC SYSTEM	
10.	AESTHETICS a. What is the tallest height of any proposed structure(s), not including antennas; what is the principal exterior building material(s) proposed? HEIGHTS WILL NOT EXCEED COUNTY ZONING AND BUILDING CODES	
	 b. What views in the immediate vicinity would be altered or obstructed? NONE 	
	c. Proposed measures to reduce or control aesthetic impacts, if any. NONE NECESSARY	
11.	LIGHT AND GLARE a. What type of light or glare will the proposal produce? What time of day would it mainly occur? LIGHT FROM YARD LIGHTS	
	 b. Could light or glare from the finished project be a safety hazard or interfere with views? NO 	
	c. What existing off-site sources of light or glare may affect your proposal? VEHICLE LIGHTS FORM SR 970 AND RED BRIDGE ROAD	
	d. Proposed measures to reduce or control light and glare impacts, if any. ALL OUTDOOR LIGHTING WILL NOT BE DIRECTED TOWARDS COUNTY AND STATE ROADS.	
12.	RECREATION a. What designated and informal recreational opportunities are in the immediate vicinity? PROPOSED OPEN SPACE WILL PROVIDE BOTH ACTIVE AND PASSIVE RECREATION FOR THE RESIDENTS.	
	 b. Would the proposed project displace any existing recreational uses? If so, describe. NO 	

	c. Proposed measures to reduce or control impacts on recreation, including recreation opportunities to be provided by the project or applicant, if any: PICNIC AREAS, HORSES AND PEDESTRIAN TRAILS WILL BE PROVIDED WITHIN PROPOSED OPEN SPACE	
13.	HISTORIC AND CULTURAL PRESERVATION a. Are there any places or objects listed on, or proposed for, national, state, or local preservation registers known to be on or next to the site? If so, generally describe. NO	
	b. Generally describe any landmarks or evidence of historic, archaeological, scientific, or cultural importance known to be on or next to the site. NONE KNOWN	
	c. Proposed measures to reduce or control impacts, if any. NONE PROPOSED	
14.	TRANSPORTATION a. Identify public streets and highways serving the site, and describe proposed access to the existing street system. Show on site plans, if any. RED BRIDGE, A COUNTY ROAD, WILL BE USED TO ACCESS THE PROPERTY. NO ACCESS FROM SR 970 WILL BE ALLOWED	
	b. Is site currently served by public transit? If not, what is the approximate distance to the nearest transit stop? NO	
	c. How many parking spaces would the completed project have? How many would the project eliminate? UNKNOWN. NONE WOULD BE ELIMINATED	
	 d. Will the proposal require any new roads or streets, or improvements to existing roads or streets, not including driveways? If so, generally describe (indicate whether public or private). NO NEW COUNTY ROADS WILL BE REQUIRED. A PRIVATE ROAD IS TO BE CONSTRUCTED AND MAINTAINED BY LANDOWNERS e. Will the project use (or occur in the immediate vicinity of) water, rail, or air transportation? If so, generally describe. NO 	Cummulative Impact Reven u/ Gleasov, Taylor, + Cameros plotsfor Transportation Dupon Traffic Impact analysis requirement. Drw men 6/26/07

	f. How many vehicular trips per day would be generated by the
	g. Proposed measures to reduce or control transportation impacts, if any. NONE PROPOSED ———————————————————————————————————
5.	PUBLIC SERVICE a. Would the project result in an increased need for public services (for example: fire protection, police protection, health care, schools, other)? If
	b. Proposed measures to reduce or control direct impacts on public services, if any. NONE PROPOSED
16.	UTILITIES a. Circle utilities currently available at the site: electricity, natural gas, water, refuse services, telephone, sanilary sewer, septic system, other. ELECTRICITY AND PHONE
	b. Describe the utilities that are proposed for the project, the utility
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: Date:

CDS/FORMS/PLANNING/UPDATED FLOOD DEVELOPMENT PERMIT: 1/1/2007

County Auditor Doputy County Auditor	RECORDER'S CERTIFICATE	NITTIAS COUNTY BEVARLENT OF PUBLIC WORKS EXAMED AND APPROVED THS DAY OF COUNTY ENAMED AND APPROVED THS DAY OF INTERSON CERTIFY THAT THE RESAMERAD CLUSTER PLAT HAS BEEN EXAMER AND WITHER STISHAL HEARTH STOWN DOES MET AND CAMELY WITH ALL REQUESTEDS OF THE COUNTY HEALTH OFFICER I HERESY CERTIFY THAT THE FREAMERAD CLUSTER PLAT HAS BEEN EXAMED BY ME AND THO HAT IT COMPRISED COMPT PLANENO CRASSESSARITS OF THE COUNTY HEALTH OFFICER CERTIFICATE OF INITIAS COUNTY THE TAXES AND ASSESSMENTS FOR PLAD THIS DAY OF AD, 200 MITTIAS COUNTY THAT THE TRASSARITS ARE PAD IN THE PRECEDING FLAME SO DE FLED. HAT HAS BEEN EXAMED BY ME AND TO BE FLED. FAMILED THIS DAY OF AD, 200 MITTIAS COUNTY THE FRAMEND DISTER CENTRACITE OF INITIAS COUNTY ASSESSOR INTERSON CERTIFY THAT THE FRAMEND OLUSIER I HERESY CENTRY THAT THE FRAMEND OF OLUSIER INTITIAS COUNTY DAME OF MAY OF AD, 200 MITTIAS COUNTY DAME OF MAY DEPOY AD, 200 MITTIAS COUNTY DAME OF MAY DEPOY AD, 200 MITTIAS COUNTY COMMISSIONERS EVAINED AND APPROVED THIS OLD OF THE BOARD INTITIAS COUNTY COMMISSIONERS MITTIAS COUNTY COMMISSIONERS M	APPROVALS
Certificate No18082	SURVEYOR'S CERTIFICATE This map correctly represents a survey, a me or under my direction in conformance with requirements of the Survey Recording Act at request of MASIA. EREANCEME. InMAX2007.	A PORTION OF THE EAST 1/2 OF SECTION 28, T.20M, R. ME. INTITIAS COUNTY, WASHINGTON. AND SECTION 28, T.20M, R. ME. AND SEC	LID PERFO
NELSON 1"=200'	A PORTION OF THE EAST VIZ. SEC. 28 & WEST 1/2, SEC. 28, A PORTION OF THE EAST VIZ. SEC. 28 & WEST 1/2, SEC. 28, TOWNSHE 20 HONTH, RANGE 39 EAST, WALESCALES, WITTAS COURTY 17433 M. FAIOLA OB/2007 SALE SA	DERIVATING BASED CLUSTER PLATENCE OPEN SPACE (5.12) 10.70 AC 51 POINTS (LOTS = 8.69 AC) (LOTS = 8.60 AC) (710/1/2

THE EXEMPA UTULIES AS SHOWN
ARE ONLY APPROXAMEN AND ARE
BASED ON THE REST NAVALABLE
BAYCHAITON. IT SHALL BE IT
BAYCHAITON. IT
BAYCHAITON.

Cell Before You Dig 1-800-553-4344

OWNER: MARK FREMMERLD ETUX 18638 234TH WAY SE MAPLE VALLEY, WA 98038

WATER SOURCE: CLASS B
SEWER SOURCE: GROUP SEPTIC & DRAINFELD

ORIGINAL PARCEL AREA: 21.00 ACRES Edisting TAX PARCEL NO.: 20-16-25000-0013

20-18-26000-0052 MARZOLF, NEW, ETUX 2525 BEAVER CREEK RD. OLYMPIA, WA 96512 DAMCENT OWNERS:

20-16-2500-0050 DA SIVA, ROBERT M. ETUX 5501 RED BRIDGE RD. CLE ELVM, WA 98822

20-16--25000--0085 CAMERON, DUANE E ETUX F.O. BOX 274 ENANCLAW, WA 98022 20-18-25000-0021 20-18-25000-0027 BAXAMUS, WELLAW ETUX 1818 14TH AVE. EAST SEATTLE, WA 98112

20—18—25000—0023 SUSSIER, RAMDOLHA S. ETUX & PRENGUBER, THOMAS R. ETUX 12548 206TH PLACE SE SSAQUAH, WA 88027

20-18-25000-0035 KLOS, WILL! E 22017 95TH PLACE W EDWONDS, WA 98020

DEDICATION

NOW ALL NEW BY THESE PRESENTS THAT, MARK RESIMENT & BURGETTE PROMINERALD, MISSIAD AND HIPE, AS THEM RESEARCH ESTATE, OWNERS HERE SIMPLE OF THE HERON DESCREED TEAL PROPERTY, DO HEROEY DECLARE, SUBDINDE AND PLAT AS HEREN DESCRIBED.

IN MITHESS WHETHEOF, WE HAVE SET OUR HANDS THIS ____ DAY OF J A.D., 200,

MARK FREMMERLID

BARBETTE FREMMERUD

ACKNOWLEDGEMENT

STATE OF WASHINGTON)

On this day personally appeared before me

to me known to be the hall-dated electrical in and who executed the within and trespons instrument, and observed part that appear the same as the and valutary soft and electric for the uses and purposes therein mentioned. GIVEN under my hand and official seal this ... day of | 200

Notary Public in and for the State of Washington, residing at My appointment expires

A PORTION OF THE EAST 1/2 OF SECTION 26 AND THE WEST 1/2 OF SECTION 26, T.20N., R.18E., W.M., KITTITAS COUNTY, WASHINGTON. FREMMERLID PERFORMANCE BASED CLUSTER PLAT

EXISTING LEGAL DESCRIPTION:

LOT 3 OF THAT CETTIAN SURVEY AS RECORDED LAWLERY 17, 2007, IN BOOK 33 OF SURVEYS, PAGE 184, UNDER AUDTICK'S DE NA. 20070117002A RECORDS OF INTTIAS COUNTY, STATE OF WASHRITCHE, BERKA A PORTIAN OF THE EAST MULE OF SERVIN 28 AND A PORTICAN OF THE MEST MULE OF SECTION 28, TOWNSIED 20 NOTTH, DAWCE 16 EAST, MUL, IN THE COUNTY OF INTITIAS, STATE OF WASHRITCH.

SURVEY NOTES

1. THIS SLINET WAS PERFORMED USHO A MICHO DIM-EGO TOTAL STATION, THE CONTROLLING MONMENTS AND PROPERTY CORNERS SHOWN FETCH NEED MICHOLOGY STANED AND CHECKED FROM A CLOSED FELD TRANSPISE IN DICKESS OF INCHOLOGUEAR COLORING ATTOM ANALISM ANALISM AND CHECKED FROM A CLOSED FELD TRANSPISE IN DICKESS

2. FOR SECTION SUBDINSOR, CORNER DOCUMENTATION AND ADDITIONAL SURFEY RECOMMING, SEE BOOK 33 OF SURFEYS AT PAIRE 184, AND THE SURFEYS RETERINGED THEREON. THE BLASS OF BEVANNOS SHOWN HEREON IS THE SALE AS SAID SURFEY RECOMED IN BOOK 33.4 FOR 184 TO

IN THE PURPOSE OF THIS DOCUMENT IS TO CLUSTER PLAT LOT 3 OF THAT CERTAIN SURFEY AS RECORDED LIMINARY 17, 2007, AN BOOK 33 OF SURFERS, PAICE 164, UNDER ALMETINES PLE No. 2007/01/70028, RECORDES OF HITTIAS COUNTY, STATE OF MUSERATURA MITO THE COMPAGNATION SOME PERCENT.

A THIS SURVEY DOES NOT PURPORT TO SHOW ALL EASEMENTS OF RECORD OR OTHERWISE.

s. A public utility easoent 10 feet in woth is ressined along all lot unes. Sud easoent sall be 10 Feet along all extendr lot unes, and sault be dynded 8 feet on each side of interdir lot unes.

R. PER ROW 17.10.140 LANDONNETS ARE RESPONSEDE FOR COMPRIATING AND PREPARING THE SPECIA OF MODICIS RESIS, ALONDONIACI, THE MITTING COMPTY MODICING HELD BACKDE RECOMMENDES MAREDATE RESEDUND OF AREAS DISTURBED BY DENELOWARDS TO PREPAREJUSE THE PROLIFERATION OF MODICIS WEEDS.

a. An approved access penut mel be recured from the department of puedic indeks proot to coexting any Neth dignerian access or pedforwing work within the county road brost of wax. 7, MANTENANCE OF THE ACCESS IS THE RESPONSEBILITY OF THE PROPERTY DINNERS WHO BENEFIT FROM ITS USE.

A, MY FURTHER SLEDINSIAN OF 1.015 TO BE SERVED BY PROPOSED ACCESS MAY RESULT IN FURTHER ACCESS REQUIREMENTS. SEE SECTION 12.08 OF THE KITHTAS COUNTY ROLD STANDARDS.

11, PURSUANT TO ROW 90.44.050, THE CUMULATINE EFFECT OF WATER WITHDRAWALS FOR THIS DEVELOPMENT SIML NOT EXCERD 6,000 GALLONS PER DAY. 10. ACCIDING TO KOSS 12.11.010, MALBOX(S) SVALL BE "BREAK-ANAY" DESIGN AND BE APPROVED BY THE U.S. PASTAL SERVICE. SEE NOZOT STANDAND DRAWNAS H-12 SHEET 1-3.

12. Datret Private Rojo Shall Achete Reif Compation and Shall es inspected and centred by a lechest Dagresty in the State of Husbantha Spectyman Diata The Admin Cappent Kattias County Rojo Standards Prodet to the Essayance of a Bullang Pedet for this Plat.

13. NTTING COUNTY WELL NOT ALCOST PRIVATE ROADS FOR MANTEHANE AS MANUS FREETIS OR ROADS WITH. SICH STREETIS OR ROADS ARE BROUGHT NITO COMPORANCE WITH CARROST COUNTY CAUND STANDARDS. THIS REQUIREMENT WELL NOLLIDE HANDS SERVICE PARANG OF ANY STREET OR ROAD SUPPLACED CROCKWILLY WITH GRAVEL

14. KITITAS COUNTY RELES ON ITS RECIRCO THAT A SUPPLY OF POYABLE WATER EXSTS. THE APPROVAL OF THIS DIASON OF LIND NELLIES NO GUADANTEE OR ASSURANCE THAT THERE IS A LEGAL POINT TO WITHOUGH GROUNDWATER WITHIN THE LIND DIASON.

18. NO ACCESS SHALL BE ALLOWED TO OR FROM THIS PROPERTY OF OF SR 970.



SURVEYOR'S CERTIFICATE

DAVID P. NELSON DATE

Certificate No....18092

recorder's certificate .

Filed for record this......in book....of..... DAVID P. NELSON day of at page...

JERALD V. PETTIT
County Auditor

Deputy County Auditor

ENG

108 EAST 2ND STREET CLE ELUM, WA 98922 PHONE: (509) 674-7433 FAX: (509) 674-7419	IGINEERING & SURVEYING	compass
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M. FAIOLA SCALE 08/2007 P-07-XX 유 N

D. NELSON



KITTITAS COUNTY **DEPARTMENT OF PUBLIC WORKS**

MEMORANDUM

TO:

Joanna Valencia, Community Development Services

FROM:

Christina Wollman, Planner II

DATE:

June 26, 2007

SUBJECT:

Cameron, Taylor, Gleason, and Fremmerlid Performance Based Cluster Plats

The Department of Public Works has completed a preliminary review of the Cameron, Taylor, Gleason, and Fremmerlid Performance Based Cluster Plats. In order to fully review the impacts of the development, the applicant shall be required to submit a traffic impact analysis that follows the guidelines of the Department of Public Works' Traffic Impact Analysis Requirements. The traffic impact analysis shall be completed by an engineer licensed to practice in the State of Washington. The applicant and/or consultant should contact the Department of Public Works prior to beginning the traffic impact analysis for additional information.



KITTITAS COUNTY **DEPARTMENT OF PUBLIC WORKS**

TRAFFIC IMPACT ANALYSIS REQUIREMENTS

- Title Page
 - 1. Name of project
 - 2. Project sponsor's name and address
 - 3. Study preparer's name, address and phone number
 - 4. Date of study preparation
 - 5. Report certification: responsible engineer's seal, signature, and date
- II. Table of Contents
 - 1. Major sections
 - 2. List of figures
 - 3. List of tables
- III. Executive Summary (optional)
 - 1. Site location and study area
 - 2. Proposed development description3. Findings

 - 4. Recommendations and mitigation
- IV. Proposed Development
 - 1. Purpose of report and study objectives
 - 2. Description of development
 - 3. Vicinity map showing location of proposal within the region4. Site plan

 - 5. Phasing and timing of project
- V. Existing Conditions
 - 1. Study area
 - a. Limits of traffic study study area shall include at a minimum all roads impacting and impacted by the development
 - b. Existing zoning and land use
 - c. Proposed zoning, land use, and intensity in study area
 - d. Anticipated future development in area
 - 2. Site accessibility
 - a. Study area roadway system
 - b. Existing traffic volumes and conditions in study area
 - c. Existing safety and capacity deficiencies
 - A. Accident analysis
 - B. Conflict analysis
 - C. Horizontal and vertical geometric review
 - d. Public transportation service (HopeSource, Central Transit, etc.)
 - e. Pedestrian and bicycle access (sidewalks, bike routes, trails, etc.)
 - f. Other transportation modes in study area (railroad, airports, marinas, etc.)

Page 1 of 2

VI. Projected Traffic

- 1. Background traffic
 - a. Base-year traffic volumes
 - b. Method of traffic volume projection
 - c. Projected 20-year traffic volumes
 - d. Traffic volumes from other proposed developments
 - e. Total background traffic
- 2. Site traffic
 - a. Trip generation (daily and peak traffic generated by development)
 - b. Trip distribution (how the added trips are distributed on the road system)
- 3. Total network traffic background traffic and site traffic combined

VII. Traffic Analysis

- 1. Site access
- 2. Capacity and level of service
 - a. Signalized intersections
 - b. Unsignalized intersections
 - c. Roadway segments
- Traffic safety
 - a. Vehicles
 - b. Other modes: bicyclists, pedestrians, and other applicable modes
 - c. Sight distance
- 4. Site circulation and parking
- 5. Queuing
 - a. Left turn lane analysis
 - b. Right turn lane analysis
 - c. Other queuing requirements

VIII. Other Analysis (as applicable)

- 1. Noise
- 2. Air quality

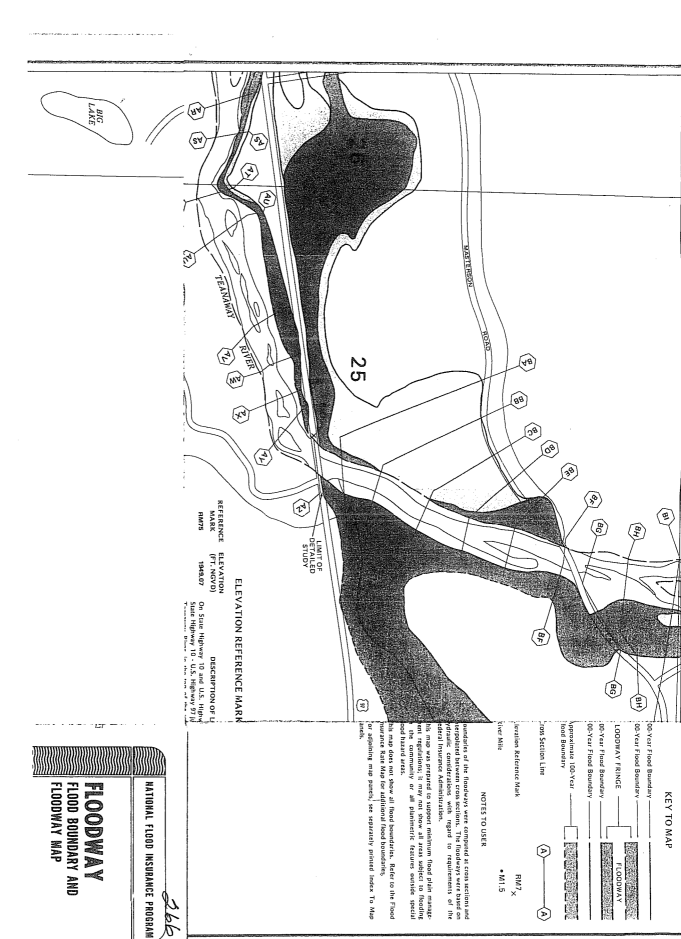
IX. Findings/Conclusions

- 1. Needed improvements to meet Kittitas County Road Standards
- 2. Site accessibility and circulation plan
- 3. Compliance with level of service standards
- 4. Improvements to accommodate background traffic and alternatives identified
- 5. Additional improvements to accommodate site traffic and alternatives identified
- 6. Status of improvements already funded, programmed or planned

X. Appendices (as applicable)

- 1. Definitions
- 2. Trip generation sources
- 3. Passer-by and origin-destination studies
- 4. Volume and turning movement count sheets
- 5. Level of service calculations
- 6. Signal warrant, timing and/or progression calculations
- 7. Access configuration drawings
- 8. References

KCCDS Review document



MARRO

