

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

"Building Partnerships - Building Communities"

(L-11-0000

PERFORMANCE BASED CLUSTER PLAT APPLICATION

(To subdivide property according to cluster platting provisions at KCC Chapter 17.14)

A pre-application meeting is required for this permit. To schedule a pre-application meeting, complete and submit a "Pre-Application Meeting Scheduling Form" to CDS. Notes or summaries from pre-application meetings should be included with this application.

Please type or print clearly in ink. Attach additional sheets as necessary. Pursuant to KCC 15A.03.040, a complete application is determined within 28 days of receipt of the application submittal packet and fee. The following items must be attached to the application packet.

REQUIRED ATTACHMENTS

Eight 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

SEPA Checklist (Only required if your subdivision consists of 9 lots or more.

Project Narrative responding to Questions 9-13 on the following pages.

OPTIONAL ATTACHMENTS

(Optional at preliminary submittal, but required at the time of final submittal)

- Certificate of Title (Title Report)
- Computer lot closures
- **TDR Sending Site Certificate**



APPLICATION FEES:

3335.00 Kittitas County Community Development Services (KCCDS)

602.00 Kittitas County Department of Public Works

524.00 Kittitas County Fire Marshal

Kittitas County Public Health 625.00

Total fees due for this application (One check made payable to KCCDS) \$5,086

FOR STAFF USE ONLY

_	OK DIMIT COD ONLI		
Application Received By (CDS Staff Signature):	DATE: /	RECEIPT #	PAID
		11925	AUG 15 ZOTT DATE STAMP IN BOX CDS

GENERAL APPLICATION INFORMATION

1.	Name, mailing address and day phone of land owner(s) of record: Landowner(s) signature(s) required on application form.			
	Name:	ALLWEST LLC		
	Mailing Address:	1000 E HARVIEST LOOP #300		
	City/State/ZIP:	ELLENSBURG, WA 98926		
	Day Time Phone:	6		
	Email Address:			
2.	Name, mailing address If an authorized agent is	and day phone of authorized agent, if different from landowner of record: indicated, then the authorized agent's signature is required for application submittal.		
	Agent Name:	CHRIS CRUSE		
	Mailing Address:	P.O. Box 959		
	City/State/ZIP:	ELLENSBURG, WA 98926		
	Day Time Phone:	962-8242		
	Email Address:	cruseandassoc@ Kvalley.com		
3.	Name, mailing address: If different than land own	and day phone of other contact person er or authorized agent.		
	Name:			
	Mailing Address:			
	City/State/ZIP:			
	Day Time Phone:			
	Email Address:			
4.	Street address of proper	rty:		
	Address:	MANASTASH RD.		
	City/State/ZIP:	ELLENSBURG, WA 98926		
5.	Legal description of pro	perty (attach additional sheets as necessary): EC. 7, T. 17 M., R. 18 E., W. M.		
6.	Tax parcel number:	7-18-07040-0019		
7.	Property size: 50.	58 (acres)		
8.	Land Use Information:			
	Zoning: A43	Comp Plan Land Use Designation: RURAL PROJECT NARRATIVE Page 2 of 6		

(INCLUDE RESPONSES AS AN ATTACHMENT TO THIS APPLICATION)

' 9.	Narrative project description: Please include at minimum the following information in your description: describe 50.58 Am project size, location, water supply, sewage disposal and all qualitative features of the proposal; include every 7-17-18 element of the proposal in the description. IGLOT PLAT WRESIDUAL, GROUP & WATER ON-517E SECTION SYSTEMS.
10.	ON-SITE SEPTIC SYSTEMS, PRIVATE ACCESS ESMT, DRAINAGE PER KIT COSTD. Are Forest Service roads/easements involved with accessing your development? If yes, explain. NO
11.	What County maintained road(s) will the development be accessing from? MANASTASH RD.
12.	Have the required TDR Sending Site Certificates been obtained? If yes, attach copies of the proposed TDR Sending Site Certificates.
13.	Description of how the proposed Performance Rased Cluster Plat ("PRCP") meets the requirements of Public

Description of how the proposed Performance Based Cluster Plat ("PBCP") meets the requirements of Public Benefit Rating System, see below. 50.58AC. -3 = 16 NO DENGITY BONUS

a. A minimum of forty percent (40%) of the area within the project boundary must be set aside in open space prior to application of the Public Benefit Rating System *and* must also satisfy the following minimums for open space acreage by zone:

W-7- Print (1997)	Rural 3 and Ag 3 Zones.	Rural 5 and Ag 5 Zones.	Agriculture 20 and Forest and Range 20.
Minimum open space acreage.	9 acres	15 acres	30 acres

Open Space Proposed: 34.51 (acres)

b. A minimum percentage of the density bonus must be achieved with a transfer of developments rights. The following percentage minimums by zone shall apply:

	Rural 3 and Ag 3 Zones.	Rural 5 and Ag 5 Zones.	Agriculture 20 and Forest and Range 20.
Minimum % of density bonus with TDR credits.	50%	75%	100%

Minimum Density Bonus with TDR credits Proposed: (%

Public Benefit Ratings System Chart

Element	Urban Points	Rural Points or Units	Comments and Requirements
Transportation N/A			
Roadway Right of Way width	25	0	Urban levels of activity will need to consider
exceeding County Road			future needs as growth and population increase.
Standards by >20% to			There will be more opportunity for Multi-modal
Accommodate Future Growth			transportation options in the urban environment.
and Multi-Modal			•
Transportation Needs			

Element	Urban Points	Rural Points or Units	Comments and Requirements
Incorporate appropriate easements and rights of way to allow for connectivity between developments for motorized, non-motorized and pedestrian travel. Facilitates grid system transportation network.	0	N/A	Establishment and facilitation of connectivity between developments for all modes of transportation will allow for efficient and orderly road development.
Provide for new multi-modal access to publicly owned recreational lands.	25	1 /A 25	Access to public recreation lands has diminished as a result of increased development. Incentives to provide access are vital to the public interest. Proposed new access points to public lands shall be in conformance with requirements as identified by federal, state, and local agencies having jurisdiction over said public lands. Documentation demonstrating such shall be submitted as part of the project application.
Open Space			
Place 41% to 75% of site in open space for perpetuity.	0 /A	41-50% = 10 51-55% = 11 56-60% = 12 61-65% = 13 66-70% = 14 71 - 75% = 15	Significant long term benefit in rural areas. Minimizes options for redevelopment in urban areas.
Create urban redevelopment areas using open space.	35	0	Allows for redevelopment in urban areas not currently served by urban services.
In rural areas provide for open space connectivity with existing public lands, resource lands, or adjacent open space protected in perpetuity.	0	25	Open space provides the greatest public benefit when combined with adjacent open space to create larger tracts of contiguous resource land.
Wildlife Habitat			
Connectivity of Wildlife Corridors	0	15	Development of open space is most effective if done with adjacent open space lands in mind. Development of wildlife corridors provides maximum benefit from open space creation. Proposed wildlife corridors shall be consistent with the requirements of the Washington State Department of Fish and Wildlife. Documentation demonstrating such shall be submitted as part of the project application. New dedicated wildlife corridors shall be designated as open space for perpetuity in order to be awarded bonus density points.
Wetland and riparian areas, setbacks, wetland, riparian areas and habitat enhancement and creation beyond requirements of CAO.	10	5	Provides for replacement of historic loss of wetlands, habitat, riparian and aquifer recharge areas.

Element	Urban Points	Rural Points or Units	Comments and Requirements
Health and Safety			
Community septic system.	0	10	Minimizes individual drain fields and ensures maintenance of system.
Reclaimed water system.	50	50	Reduces use of domestic water supplies for irrigation and stream flows.
Recreation: For specific uses	see KCC 17.14		
Ţ.	5. J/A	5	Provides limited recreational use. Passive recreational facilities shall be available for public use (not limited to private landowners within the development) to be awarded points.
Development of active recreational facilities ie: trails, ball fields, tennis courts, outdoor riding arenas.	An additional 10 points shall be awarded for active recreational facilities that connect with adjacent facilities.	10 An additional 10 points shall be awarded for active recreational facilities that connect with adjacent facilities.	Provides for increased opportunity for recreation. Active recreational facilities shall be available for public use (not limited to private landowners within the development) to be eligible for points
Development of formal recreation facilities available for general public use, ie: pool, clubhouse, golf course, indoor riding arenas.	15	15	Provides for increased opportunity for recreation
Development of community gardens for residents within the development.	10	10	Provides for increased opportunity for recreation and a local food source. The ground area, excluding any area used for community garden buildings or structures, shall be a minimum of .25 acre or 10,000 square feet. The community garden shall be served by a water supply sufficient to support the cultivation practices used on the site.
Conservation of Farm and Fo	orest Land		
Purchase of residential development rights pursuant to KCC 17.13.	0	Number of units is directly related to the number of residential development rights transferred pursuant to KCC 17.13.	Permanent conservation of rural farm and forest land through acquisition and extinguishment of the development rights on lands designated as "sending sites" pursuant to KCC 17.13.

AUTHORIZATION

Application is hereby made for permit(s) to authorize the activities described herein. I certify that I am familiar with the information contained in this application, and that to the best of my knowledge and belief such information is true, complete, and accurate. I further certify that I possess the authority to undertake the proposed activities. I hereby grant to the agencies to which this application is made, the right to enter the above-described location to inspect the proposed and or completed work.

All correspondence and notices will be transmitted to the Land Owner of Record and copies sent to the authorized agent or contact person, as applicable.

Signature of Authorized Agent:	Date:
(REQUIRED if indicated on application)	/ /
* Mrs Cruse	8/15/2011
Signature of Land Owner of Record	Date:
(Required for application submittal):	
x marinaly	8/15/2011



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

"Building Partnerships - Building Communities"

SEPA ENVIRONMENTAL CHECKLIST

PURPOSE OF CHECKLIST:

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 th 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 of the 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 AUG 15 2011 reasonably related to determining if there may be significant adverse impact.

USE OF CHECKLIST FOR NONPROJECT PROPOSALS:

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

For non-project 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.

APPLICATION FEES:

\$560.00	Total fees due for this application (One check made payable to KCCDS)
70.00	Kittitas County Department of Public Works
490.00	Kittitas County Community Development Services (KCCDS)

FOR STAFF USE ONLY

	OR DITHIT COL OTTE	/ .	
Application Received By (CDS Staff Signature):	DATE:	RECEIPT #	PAID AUG 15 2011
			DATE STAMPIN BOX

TO	BE	COMPLETED BY APPLICANT	FOR STAFF USE
A.		CKGROUND Name of proposed project, if applicable:	
		Allwest LLC Cluster Plat	
	2.	Name of applicant:	
	3.	Address and phone number of applicant and contact person: PO Box 959 - Ellers bores	
	4.	PO Box 959 - Ellers burg 962-8742 Date checklist prepared: Aug 15, 2011	
	5.	Agency requesting checklist:	****
	6.	Proposed timing or schedule (including phasing, if applicable):	
		ASA P	
	7.	Do you have any plans for future additions, expansion, or further activity related to or connected with this proposal? If yes, explain.	
	8.	List any environmental information you know about that had been prepared, or will be prepared, directly related to this proposal. SEPA for Rezone of this proposal.	
	9.	Do you know whether applications are pending for governmental approvals of other proposals directly affecting the property covered by your proposal? If yes, explain.	
	10.	List any government approvals or permits that will be needed for your proposal, if known. Plat approval, Group & Water & SEPA	
٠	11.	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. (Lead agencies may modify this form to include additional specific information on project description.) 17 (of plat with Septic systems. See application map for additional info.	

	12.	the prec and sect provide vicinity plans re- submitte	n of the proposal. Give sufficient information for a person to understand ise location of your proposed project, including a street address, if any, ion, township, and range, if known. If a proposal would occur over a range of area, the range or boundaries of the site(s). Provide a legal description, site plan, map, and topographic map, if reasonably available. While you should submit any quired by the agency, you are not required to duplicate maps or detailed plans ed with any permit applications related to this checklist.	
B.	<u>EN</u> 1.	VIRONN Earth	MENTAL ELEMENTS	
		a.	General description of the site (circle one): flat, rolling, hilly, steep slopes, mountainous, other.	
		b.	What is the steepest slope on the site (approximate percent slope)? ± Z %	
		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.	
		d.	Are there surface indications or history of unstable soils in the immediate vicinity?	
		e.	Describe the purpose, type, and approximate quantities of any filing or grading proposed. Indicate source of fill. Typical of Residential Homes and driveway construction	
		f.	Could erosion occur as a result of clearing, construction, or use? If so, generally describe. List likely if appropriate an erosion Plan will be filed with DOE	
		g.	About what percentage of the site will be covered with impervious surfaces after project construction (for example, asphalt or buildings)?	
		h.	Proposed measures to reduce or control erosion, or other impacts to the earth, if any:	

	a.	(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. Temp. Construction than emissions typical of residential	neighborhood
	b.	Are there any off-site sources of emissions or odor that may affect your proposal? If so, generally describe.	
	c.	Proposed measures to reduce or control emissions or other impacts to air, if any:	
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.	
		2) 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.	
		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.	
		4) Will the proposal require surface water withdrawals or diversions? Give general description, purpose, and approximate quantities if known. Out of the proposal lie within a 100-year floodplain? If so, note location on the site plan.	
		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.	
	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.	
		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. Discharge of domestic severe to tende and drainfields.	*
	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.	
		constructed as required in accordance with applicable stormwater standards	
		2) Could waste materials enter ground or surface waters? If so, generally describe.	The state of the s
		Not likely	entenne usa ad vedanno nemona e ĝero non instributoro a se anno risolava a material
		On soft	
	d.	Proposed measures to reduce or control surface, ground, and runoff water impacts, if any:	
		Hone	
4.	PLANTS		
	a.	Check or circle types of vegetation found on the site:	
	<u></u>	deciduous tree: alder, maple, aspen, other evergreen tree: fir, cedar, pine, other	
		shrubs grass	
	<u> </u>	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? Existing Vegetation will be removed at building sites and drivings	
	c.	List threatened or endangered species known to be on or near the site.	
	U.	Llone Known	
	d.	Proposed landscaping use of native plants, or other measures to preserve or enhance vegetation on the site, if any:	
5.	<u>ANIMAI</u> a.	• (SANCORPORT)	
	__	birds: hawk, heron, eagle, songbirds, other: mammals: deer, bear, elk, beavers, other: fish: bass, salmon, trout, herring, shellfish, other:	
	-	non. odos, summing mounting, suchrish, other.	

	U.	the site.	
		Lone Know m	
	c.	Is the site part of a migration route? If so, explain.	
	d.	Proposed measures to preserve or enhance wildlife, if any.	
		Kone	
5.	ENERGY	AND NATURAL RESOURCES	
	a.	What kinds of energy (electric, natural gas, oil, wood stove, solar) will be used to meet the competed project □s energy needs? Describe whether	
		it will be used for heating, manufacturing, etc. All as typical of a residential neighborhood	
		All as typical of a residential neighborhood	
	b.	Would your project affect the potential use of solar energy by	
		adjacent properties? If so, describe.	
	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.	
		Mone	
7.	ENVIRO a.	NMENTAL HEALTH 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.	
		Lone Krown	
		1) Describe special emergency services that might be required.	
		Have Experted	
		2) Proposed measures to reduce or control environmental health hazards, if any.	
	b.	Noise	
		1) What types of noise exist in the area which may affect your project (for example, traffic, equipment, operation, other)?	
		None Known	
		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.	
		operation, other)? Indicate what hours noise would come from the site. Construction during normal working hours Typical residential noise post construction	
		Typical residential noise post construction	
		3) Proposed measures to reduce or control noise impacts, if any.	

8.	LAND A	What is the current use of the site and adjacent properties?	
	b.	Has the site been used for agriculture? If so, describe.	
	c.	Describe any structures on the site.	
	d.	Will any structures be demolished? If so, what?	
	e.	What is the current zoning classification of the site? $A \subseteq \mathbb{Z}$	A Marine Marine Control of the Contr
	f.	What is the current comprehensive plan designation of the site?	
	g.	If applicable, what is the current shoreline master program designation of the site? // /A.	
	h.	Has any part of the site been classified as an: □environmentally sensitive area? □cone ← rowr	
	i.	Approximately how many people would the completed project displace?	
	j.	Approximately how many people would reside or work in the completed project? Typical of the Residential Homes	
	k.	Proposed measures to avoid or reduce displacement impacts, if any.	
9.	Housin a.	1. Proposed measures to ensure the proposal is compatible with existing and projected land uses and plans, if any. G Approximately how many units would be provided, if any? Indicate whether high, middle or low-income housing.	
	b.	Approximately how many units, if any, would be eliminated? Indicate whether high, middle or low-income housing.	
	c.	Proposed measures to reduce or control housing impacts, if any.	
10.	AESTHE a.	What is the tallest height of any proposed structure(s), not including antennas; what is the principal exterior building material(s) proposed? All structures will conform to zoning	
	b.	What views in the immediate vicinity would be altered or obstructed? Howe Known 7 of 11	

	c.	Proposed measures to reduce or control aesthetic impacts, if any.	
11,	LIGHT a.	What type of light or glare will the proposal produce? What time of day would it mainly occur? POSSIDE WINDOW reflections	
	b.	Could light or glare from the finished project be a safety hazard or interfere with views?	
	c.	What existing off-site sources of light or glare may affect your proposal?	
	d.	Proposed measures to reduce or control light and glare impacts, if any.	
12.	RECRE a.	EATION What designated and informal recreational opportunities are in the immediate vicinity?	
	b.	Would the proposed project displace any existing recreational uses? If so, describe.	
	c.	Proposed measures to reduce or control impacts on recreation, including recreation opportunities to be provided by the project or applicant, if any:	
13.	<u>Histo</u> 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.	
	b.	Generally describe any landmarks or evidence of historic, archaeological, scientific, or cultural importance known to be on or next to the site.	
	c.	Proposed measures to reduce or control impacts, if any.	

14.	TRAN	NSPORTATION	
	a.	Identify public streets and highways serving the site, and describe	
		proposed access to the existing street system. Show on site plans, if any.	
		see attached plat map.	
		ę.	
	b.	Is site currently served by public transit? If not, what is the	
		approximate distance to the nearest transit stop?	And the second s
		no	
	c.	How many parking spaces would the completed project have? How	
		many would the project eliminate?	
	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).	
		(indicate whether public of private).	
		AONG LAL WARE ENDS	
	e.	Will the project use (or occur in the immediate vicinity of) water,	
		rail, or air transportation? If so, generally describe.	
	f.	How many vehicular trips per day would be generated by the	
		completed project? If known, indicate when peak volumes would occur.	the second secon
		approx. 64 ADT	
	g.	Proposed measures to reduce or control transportation impacts, if any.	
	Б.	None	
		y - 27 0 4 3004	
	-		
15.		IC SERVICE	
	a.	Would the project result in an increased need for public services (for	
		example: fire protection, police protection, health care, schools, other)? If	Parameter and the second secon
		so, generally describe. Yes services typical for 16 households	
		16 households	
	b.	Proposed manufactor and account of the second of the secon	
	υ.	Proposed measures to reduce or control direct impacts on public services, if any.	
		551 11555, 11 anj. 700 1 C	
16	I Imee	PIPO	
16.	UTILI a.	TIES Circle utilities currently available at the site: (electricity) natural gas,	
	a.	water, refuse services, telephone, sanitary sewer, septic system, other.	
		, our rious, telephone, builting sower, septic system, outer.	
	ı.	Describe the satisfied of the satisfied	
	Ъ.	Describe the utilities that are proposed for the project, the utility	

	providing the services, and the general construction activities on the site or in the immediate vicinity which might be needed.	
garbo	in the immediate vicinity which might be needed. Power, gas, age, telephone, to from local utilities individual septic systems, sp B water systems	And the constant should be supply and a place supply to the last of the constant of the consta
1	individual septic systems, Sp B water systems	
C.	<u>Signature</u>	
	☐ The above answers are true and complete to the best of my knowledge. I understand that the lead its decision. ☐ //	ad agency is relying on them to make
	Signature: Date: 8/15/2011	
	Print Name: Mas Cruse	
There are		
CODE.	EMAINING QUESTIONS ARE EXCLUSIVELY FOR REZONE APPLICANTS AND FOR AMENDMENTS TO CO UNLESS THESE APPLY TO YOU, THIS IS THE END OF THE SEPA CHECKLIST.	DUNTY COMPREHENSIVE PLAN AND
SEPA I	ENVIRONMENTAL CHECKLIST QUESTIONS FOR NON-PROJECT ACTIONS ONLY. WHEN ANSWERING THE	SE QUESTIONS, BE AWARE THE
EXTEN1	TOF THE PROPOSAL, OR THE TYPE OF ACTIVITIES LIKELY TO RESULT FROM THE PROPOSAL, WOULD AFF ITY OR AT A FASTER RATE THAN IF THE PROPOSAL WERE NOT IMPLEMENTED. RESPOND BRIEFLY AND	ECT AN ITEM AT A GREATER
	ONAL SHEETS AS NECESSARY)	
		FOR STAFF USE
1.	How would the proposal be likely to increase discharge to water; emissions to air; production, storage, or release of toxic or hazardous substances; or production	
	of noise? Proposed measures to avoid or reduce such increases.	
2.	How would the proposal be likely to affect plants, animals, fish or marine life: Proposed measures to protect or conserve plants, animals, fish or marine life.	
	inc. Troposed measures to protect of conserve plants, animals, fish of marine me.	
3.	How would the proposal be likely to deplete energy or natural resources? Proposed measures to protect or conserve energy and natural resources.	
4.	How would the proposal be likely to use or affect environmentally sensitive	
	areas or areas designated (or eligible or under study) for governmental protection; such as parks, wilderness, wild and scenic rivers, threatened or endangered species	
	habitat, historic or cultural sites, wetlands, floodplains, or prime farmlands? Proposed measures to protect such resources or to avoid or reduce impacts.	



KITTITAS COUNTY PERMIT CENTER 411 N. RUBY STREET, ELLENSBURG, WA 98926

RECEIPT NO.:

00011925

COMMUNITY DEVELOPMENT SERVICES

(509) 962-7506

PUBLIC HEALTH DEPARTMENT

(509) 962-7698

DEPARTMENT OF PUBLIC WORKS

(509) 962-7523

Account name:

024484

Date: 8/15/2011

Applicant:

ALLWEST LLC

Type:

check # 8598

Permit Number	Fee Description		Amount
CL-11-00001	CDS FEE FOR PLAT		3,335.00
CL-11-00001	PW LONG PLAT FEE		602.00
CL-11-00001	EH LONG PLAT FEE		625.00
CL-11-00001	FIRE MARSHAL OTHER		524.00
		Total:	5,086.00



KITTITAS COUNTY PERMIT CENTER 411 N. RUBY STREET, ELLENSBURG, WA 98926

RECEIPT NO.:

00011924

COMMUNITY DEVELOPMENT SERVICES

(509) 962-7506

PUBLIC HEALTH DEPARTMENT (509) 962-7698

DEPARTMENT OF PUBLIC WORKS

(509) 962-7523

Account name:

024484

Date: 8/15/2011

Applicant:

ALLWEST LLC

Type:

check

8599

Permit Number	Fee Description	Amount
CL-11-00001	SEPA	560.00
	Total:	560.00

