PALOMINO FIELDS, DIVISION FINAL APPROVAL	COMPLETED	NOTES	TAB
Transportation			
A. The applicant shall be responsible for meeting or			
exceeding all conditions and requirements set forth by the			
Department of Public Works,	Х		SEE TABs C & D
B. The applicant will provide a proportionate share			
contribution to the improvement at the Reecer Creek Road			
and University W'ay intersection according to the			
approved transportation impact analysis,		This is not required at this time. \$12,450.	
C. The applicant will abide by the conditions as approved			
under the Palomino Road Variance -08-18 including;	×		
a. Improvements to the Bowers Road and Reecer		This has been completed as part of the final plat	
Creek Road Intersection including a right hand turn lane		approval of Palomino Div 1 and approved	
and acceleration lane.		construction.	SEE TAB J
<ul> <li>b. A temporary Cul-de-Sac will be installed at the end of Rowers Road extension.</li> <li>c. The applicant will guarantee a thru route from Reeccr Creek Road to Faust Road, to be built with future development,</li> </ul>	X	Road approval has been granted by DPW with road beign constructed in fall/winter of 2018. As part of Palomino Division 1 there was a temporary cul de sac which was included under the approved bond. Palomino Div 1 is approved and constructed. The bond is still established with the County with a remaining balance. Palomino Division 2 reflected a new location for the temporary cul de sac and is considered under the existing bond.  Agreed, as we move through the development in phases and divisison that will occur.	SEE TAB A
d. A temporary access at Bender Road gill be built.		phases and division that will occur.	
gated and for emergency use only,	х	Access exist now. Gate is being designed.	
Air			

A. If the applicant plans to burn trees or debris from the			
property, the applicant shall obtain a burn permit from the			
Department of Ecology, Only natural unprocessed			
vegetation may be burned in an outdoor tire. It is the			
applicant's responsibility to contact the DeparimenI of			
Ecology regarding this permit.	X	Do not forsee any burning.	
Water & Septic			
A. Aciivitics such as road widening, stump pulling and			
clearing, grading and fill work and utility placements may			
require an NTDES Construction Stormwater Permit issued			
by the Department of Ecology prior to start of			
construction. This permit requires the preparation of a			
Stormwater Pollution Prevention Plan, It is the applicant's			
responsibility to contact the Department of Ecology			
regarding this requirement	X	See WAR303696.	SEE TAB C
B. Prior to any grading, clearing or construction, erosion			
control measures shall be in place and shall be able to			
prevent soil from being carried into surface water (this			
· · · · · · · · · · · · · · · · · · ·		CM/DDD DAADs have been installed not the MAAD	
includes storm drains) by storniwater runoff', The erosion		SWPPP BMPs have been installed per the WAR	
control sediment plan shall be a part of the Stormwater	.,	303696 along with stormwater designed approved	
Prevention Plan, as referenced in item A.	X	by KC DPW.	SEE TAB C & D

C. The applicant will develop a Group A Water System for the project. The Group A Water System shall be designed by a licensed engineer and approved by the Washington State Department of Health. Ihe Group A water system shall be approved prior to final plat approval. The Group A water system may be built in phases as provided for in the approved Group A Comprehensive Water System Plan as required by DOH, pursuant iii WAC 2415. Demonstration of adequate water rights in relation to development of a Group A Water System shall be. completed prior to final approval. Except for the existing exempt well that currently serves the property no other exempt wells shall be developed to			
service lhe project. Any deviations to the water system		A water transfer has been completed and approved	
requirements shall undergo further environmental and		providing domestic water to the Palomino Fields	
plat review.	x	120 lot plat. See G4-35739.	SEE TABs F & G
pide review.	^_	120 lot plat. See 04-33733.	JLL IADS I & C
D. The applicant will provide sewage treatment through inetercd Community Septic Systems or metered Large On-Site Septic Systems pursuant to WAC 246-27213 "Large-On-Site Septic System Regulations". The type of meters used will be prescribed by Kittitiir County. The initial phases of			
the project will he served by Community Septic Systems or			
Large On-Site Septic Systems designed by a licensed septic			
designer and approved by the Kittitas County			
Environmental Health Department, pursuant to KCC 13 or			
by the Washington State. Department of Health pursuant			
to WAC 246. These. Community Septic Systems or Large			
On-Site Septic Systems shall be located on an adjacent			
parcel of land, for a seamless transition into a possible			
Class A Reclaimed Water System Facility.	Х	Community septic Permit issued (OS-19-00029)	SEE TAB H
The state of the s		25	JEE IND II

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E. Prior to final approval, identification of community			
septic areas along with completed site evaluations will be			
required by the Kittitas County Environmental Health			
Department	Х	SEE OS-19-00029septic permit	SEE TAB H
F. If a Large On-Site Septic System (LOSS) system is			
pursued, the appropnate approval documents from the			
Washington State Department of Health will be required			
prior to final approval by the Kittitas County			
Environmental Health Department.		Not Appilcable (N.A.)	
G. Class A Reclaimed Water Facility: Pursuant to WAC			
173-240-050 & RCW 90.46, a Class A Reclaimed Water			
Facility may be developed and approved by the			
'Washington State Deptartment of Health and Washington			
State Department of Ecology. The system, located on an			
adjacent parcel of land, will contain the following trigger			
points:		N.A.	
a. When the effluent volume reaches a monthly average			
of 8,000 gallons per day the applicant will he required to	1		
start the planning process fur this facility. AO additional			
building permits will be issued until the Washington State			
Department of Health or the Washington State			
Department of Ecology has confirmed that the planning			
process for the facility has started,		N.A.	

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b, When the effluent volume reaches a monthly average of 10,000 gallons per day the applicant will be required to have completed the planning process for the facility. In addition the applicant will be required to start creating engineering and construction drawings for the facility. No additional building permits will be issued until the Washington Stare Department ofHealth or the Washington Stare Department ofHealth or the Washington State Department of Ecology has confirmed that the planning process. for the facility has been completed and that the applicant has started the engineering and construction drawings.  C, When the effluent volume reaches a monthly average of 12,000 gallons per day the applicant will be required to have completed the engineering and construction plans for this facility, ,Vo additional building permits will be issued until the Washington State Department of Health or the Washington State Department of Ecology has confirmed that the engineering and construction plans for the facility have been completed.  N.A.  d. When the effluent volume reaches a monthly average of 14,000 gallons per day the applicant will be required to have obtained a building permit for the facility, No additional building permit for the facility. No additional building permit for the facility is suited by the suited and that construction has started.  N.A.			
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has started. N.A.	permit for the *Wry has been issued and that construction		
	has started.	N.A.	

e. When the effluent volume reaches a monthly	21		
average of 15,000 gallons per day the applicant will be			
required to have completed and have an operational			
reclaimed facility. ,Vu additional building permits will be			
issued until the Washington State Department of Health or			
the Washington Stare Department of Ecolok., has			
confirmed that the facility is operational.		N.A.	
f. The applicant will record and provide to Community			
Development Service the recorded meter readings for			
each Community Septic System or Large On Site Septic			
System on u quarterly basis.		N.A.	
a quanton, such		7474	
H. If the applicant wishes to access city systems in the			
future, it will be recommended that all improvements be		The Palomino Fields Plat is not within the City of	
developed to current city standards,		Ellensburgs UGA therefor this condition is N.A.	
Metering shall be required on all residential well			
connections and metering results shall be recorded in a			
manner consistent with Kittitas County and Washington			
State Department of Ecology requirements.		All residential structures will have metering	
(Memorandum of Agreement between Kittitas County and		required and installed at the time of connection to	
Washington State),	l x	the water system	
J. The approval of this division of land includes no			
guarantee that there is a legal right to withdraw			
groundwater within the land division, The approval of this			
division of land provides no guarantee that use of water			
under the ground water exemption (RCW 90.44.050) for			
this plat or any portion thereof will not be subject to			
curtailment by the Department of Ecology or a court of	x	See Permit G4-35739	SEE TAB E

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X	in the review process. On file with County	
	Agreed. See Draft Set of CC&R's sepcifically on	
X		SEE TAB I
X	Agreed	
	1	
X	file with County	
	Х	Study Commpleted and already submitted early on in the review process. On file with County  Agreed. See Draft Set of CC&R's sepcifically on page 17, Section 10.2.15  X Agreed  Study Completed, site visit with DOE completed. Furthemore there are no wetlands identified on this proposed Palomino Fields Division 5 Plat. Study already submitted early on in the process. On

E. A Hydraulic Project Approval (HPA) from. ihe Department of Fish & Wildlife shall he required for all			
work affecting watercourses, including those that do not flow year-round. This includes, but is not limited to, work			
associated with construction of bridges, culverts, drainage facilities, outfalls and other construction affecting lie bed, bank or flow of watercourses.		Agreed. This will occurr when crossing Currier Creek.	
bank or flow of watercourses.		Creek.	
F. The applicant shall consult with the Department of			
F. The applicant shall consult with the Department of			
bank or flow of watercourses.		, ,	
associated with construction of bridges, culverts, drainage facilities, outfalls and other construction affeciling lie bed,		, ,	
Department of Fish & Wildlife shall he required for all work affecting watercourses, including those that do not			
shall not impact on-site and oft-site use,  E. A. Hydraulic Project Approval (HPA) from the	X	directly adjacent to this plat.	TAB J
D. All waterways/waters/ditches located on the subject property, regardless of their designation of intermittent. perennial or ephemeral, shall be delineated and shown on the final mylars, Improvements to such water features	v	Completed and was required at preliminary plat stage. Furthermoe the Ellensburg Water Canal is identified on the Division 5 final plat map but is not	
C. A riparian management plan that would incorporate signage for Currier Creek will be completed prior to final approval.	Х	Riparian Mngmt Plan for Currier Creek submitted as part of the Development Agreement process reviewed and approvd by BOCC in 2016.  "Completed" On file with County	
B. One hundred foot buffers will be established along Currier Creek and shown on the final mylars.	X	on preliminary plat map. Currier Creek is not adjacent or located on this proposed Division 5.  Riparian Mngmt Plan for Currier Creek submitted as	

A. The applicant shall consult with the local school district and provide for and depict on the final rnylars a safe location for a bus stop.	Х	Per phone discussion on 2-28-19 with Ellensburg School District Transporation Dept. the bus stop is already established at the entrance of the new Bowers Road Ext and Reecer Creek Road intersection as you enter into Palomino Fields Division 1 Plat.	
B. Any future development shall comply with the Inernational Fire Code (IFC) and its Appendices and Referenced Standards, Kittitas County Code, and Kittitas County Road Standards and shall adhere to the strictest of said standards.  Parks and Recreation	X	Palomino Fields Plat Division 1 was approved with Sprinklers in homes per Fire Marshall. This is the same requriement for the whole	
Parks and Recreation			
A. The proposal will include 4-5 pocket parks spaced throughout the platted development. The pocket parks shall he dedicated as open space in perpetuity.	X	Parks will not be within this Palomino Fields Plat Div 5. Parks will everntually be identified within the future platting of the project therefore this doesn't apply	
B. The applicant shall add 120 trees that shall be placed sporadically through the development. The trees shall serve as a buffer along the John Wayne Trail, "I'he applicant shall replace any trees that die within the first three years.		120 tree planting is not part of this division approval. As the location along the john wayne trail is being reivewed for additional stormwater scenarios and more importantly irrgation hasn't been contrutcted that will increase the survival rate of these trees.	