

PRELIMINARY PLAT

PUBLIC HEARING - CHECKLIST

PRELIMINARY PLAT - CCZO Section 07-17-09

THE FOLLOWING ITEMS MUST BE SUBMITTED WITH THIS APPLICATION TO BE DEEMED COMPLETE (PLEASE CHECK OFF THE ITEMS REQUIRED):

Description	Applicant	Staff
Master Application Completed and Signed		
Copy of Preliminary Plat		
(1 Hard Copy & Digital Copy – Flash Drive Preferred)		
Preliminary Drainage Plan, if applicable		
Preliminary Irrigation Plan, if applicable		
Preliminary Grading Plan, if applicable		
Completed Preliminary Plat Checklist		
Subdivision Worksheet		
Irrigation Plan Application		
Proof of application with:		
Southwest District Health		
Irrigation District		
Fire District		
Highway District/ Idaho Transportation Dept.		
Area of City Impact (if applicable)		
Deed or evidence of property interest to the subject property		
Fee: Per Adopted Fee Schedule		
+ per lot fee		
+ for Area of City Impact		
+ Private Road		
+ Easement Reduction		
Fees are non-refundable		

Additional Information	Applicant	Staff
Hillside Development Requirements (07-17-33(1))		
Private Road Name Application		
Easement Reduction Application		
Floodplain Development Permit		

*DISCLAIMER: The subject property shall comply with the public nuisance ordinance, the building code, and the zoning code before the Director can accept the application.



PRELIMINARY PLAT PUBLIC HEARING - MASTER APPLICATION

	OWNER NAME:		
PROPERTY OWNER	MAILING ADDRESS:		
OWNER	PHONE:	EMAIL	<u>.</u> :
	• •		nissioners to enter the property for site
inspections. If th	ne owner(s) is a business entity, p those that indicate the person		nclude business documents, including
	·	. ,	
Signature:			Date:
	APPLICANT NAME:		
APPLICANT: IF DIFFERING	COMPANY NAME:		
FROM THE PROPERTY	MAILING ADDRESS:		
OWNER	PHONE:	EMAIL	<u>.:</u>
	STREET ADDRESS:		
	PARCEL NUMBER:		
SITE INFO	PARCEL SIZE:		
NUMBER OF LOTS:			
	PROPOSED SUBDIVISION NAME	≣:	
	FLOOD ZONE (YES/NO)		ZONING DISTRICT:
	<u> </u>		
FOR DSD STAFF COMPLETION ONLY:			
CASE NUMBER	DATE RECEIVED:		E RECEIVED:
RECEIVED BY:	APPLICAT	ION FE	E: CK MO CC CASH



Canyon County, 111 North 11th Avenue, #310, Caldwell, ID 83605 • Engineering Division •

Preliminary Plat Check-List

Applicant:	Case Number:
Subdivision Name:	Plat Date (Review #):

CANYON COUNTY CODE OF ORDINANCES 07-17-09

The information hereinafter required as part of the preliminary plat submitted shall be shown graphically or by note on plans, and may comprise several sheets showing various elements or required data. *Italicized items are supplemental to CCZO 07-17-09.*

GENERAL REVIEW ITEMS	Meets Code / Comments
Complete initial review of all information given graphically and by note on the plat	
2. Check for compliance with FCOs and/or Development Agreement from entitlement process if applicable	
3. Check for compliance with CCO Chapter 9 - Areas of City Impact. Chapter 9 lists requirements unless waived.	
4. Check for applicable agency comment. These comments could have been made at the entitlement stage or after.	
5. Make note of agencies that should be noticed if not typically included on the notice list and pass information along to planner	
Items A through E below are directly from CCZO 07-17-09. Italicized requirements found in ordinance and may not be	
A. FORM OF PRESENTATION	Meets Code / Comments
1. Scale of Drawing (No more than 1"=100" unless approved by DSD prior to submission)	
 2. Size of Drawing (No larger than 24' x 36") Obtain electronic version of all submittals 	
B. IDENTIFICATION AND DESCRIPTIVE DATA	Meets Code / Comments
1. Proposed name of subdivision and its location by section, township, and range	

Name of sub needs to be reserved through DSD GIS	
2. Reference by dimension and bearing to a section corner or quarter	
section corner	
3. Name, address and phone number of developer	
4. Name address and phone number of the person preparing the plat	
5. North arrow	
6. Date of preparation	
7. Revision block showing dates if any revisions subsequent to the	
original preparation date. The revision block shall be part of the title	
block which shall be placed along the right edge of the drawing sheet.	
8. Vicinity map drawn to scale, clearly showing proposed subdivision	
location in relationship to adjacent subdivisions, main arterial routes,	
collector streets, etc.	
Check for consistency between pre-plat and vicinity map	

C. EXISTING CONDITIONS DATA	Meets Code / Comments
1. 2 Foot Contours shown unless otherwise approved; show all areas in excess of 15% slope	
2. Location of water wells, streams, canals, irrigation laterals, private ditches, washes, lakes or other water features; direction of flow; location and extent of known areas subject to inundation.	
 3. Location, widths and names of all platted streets, railroads, utility rights of way of public record, public areas, permanent structures to remain including water wells and municipal corporation lines within or adjacent to the tract Future use of remaining wells, if applicable 	
4. Name, book and page numbers of any recorded adjacent subdivisions having a common boundary with the tract	
 5. Existing zoning classification, by note Proposed zoning, by note, if new zoning is being proposed concurrently with pre-plat application 	
6. Approximate acreage of the tract, by note	
7. Boundary dimensions of the tract	
8. Names and addresses of adjoining property owners within three hundred (300) feet of the exterior boundary of the tract	

D. PROPOSED CONDITIONS DATA	Meets Code / Comments
 Road layout, including location, width and proposed names of roads, alleys, pathways, easements, and roadway connections, if any, to an adjoining platted tract Confirmation that highway district will allow proposed access it new access is on an arterial Check alignment of stub streets with adjacent developments, if applicable Private roads shall not have direct access to arterials or local roads within a platted subdivision (ACCHD 2020.040) Private road names need to be reserved through DSD GIS. Private roads require a separate application. Public road names must be checked for availability with DSD GIS If typical sections are shown make sure they are consistent with what will be required Typical lot dimensions including curvilinear data to scale; each lot 	
 2. Typical lot dimensions including curvilinear data to scale; each lot numbered individually; total number of lots by type and grand total. A private road must be a lot. • Curve table is present and matches data shown graphically • Minimum lot size • Average lot size (calculated as total residential area divided by the number of residential lots) • Check block numbering • Consider any phasing shown 	
 3. Location, width and use of easements Provide documentation of or reference to any existing easements, especially access easements for existing parcels that are part of the plat. Show easements for all shared infrastructure 4. Designation of all land to be dedicated or reserved for public use 	
with use indicated 5. If plat includes land for which multi-family, commercial, or industrial use is proposed, such areas shall be clearly designated together with existing zoning classification and status of zoning change, if any 6. If the proposed subdivision is part of a larger area intended for	
development, a development master plan of the entire area shall be provided 7. Appropriate information that sufficiently details the proposed development within any special development area such as hillside, PUD, flood plain, cemetery, manufactured home, large scale development, hazardous and unique areas of development • Check mapping layers for above special development items. Include wetland and natural drainage ways. • Consider recommended conditions related to special development areas and related reports	

8. All roads must be labeled as either "private" or "public" behind or beneath the road name	
E. PROPOSED UTILITY METHODS	Meets Code / Comments
Sewage: A statement as to the type of proposed sanitary sewage	
facilities	
Preliminary location/layout of proposed sewage facilities	
Nutrient-Pathogen study if required by SWDH	
If sewage facilities will be shared, provide preliminary	
arrangements for future operation and maintenance of the	
facilities, including financial arrangements. Also include	
preliminary sewer plan. DSD should complete high level feasibility	
review of shared utilities	
2. Water Supply: A statement as to the type of proposed water supply	
facilities	
Preliminary location/layout of proposed potable water facilities	
If potable water facilities will be shared, provide preliminary Approximate for fitting and preliminary and preliminary. Approximate for fitting and preliminary.	
arrangements for future operation and maintenance of the	
facilities, including financial arrangements. Also include	
preliminary potable water plan. DSD should complete high level feasibility review of shared utilities	
3. Storm Water Disposal: A statement as to the type of storm water	
disposal facilities which may include evidence as may be required	
relative to the design and operation of proposed storm water system	
Include statement that all storm water shall be retained on site, if	
appropriate	
Consider any required protection for roadside swales during home	
construction and/or long-term protection from landscaping,	
roadside parking, regrading/filling swale, ect	
Maintenance easements for storm drain facilities treating	
drainage from public roads should be in place	
4. Irrigation System: A statement as to the proposed irrigation system,	
which may include evidence as may be required relative to the design	
and operation of any proposed irrigation system	
 Irrigation Supply And Distribution Systems: The developer shall 	
disclose, pursuant to Idaho Code section 31-3805, and file as	
part of the preliminary plat with DSD, evidence that an adequate	
irrigation supply and distribution system to serve the land within	
the plat to be recorded will be provided and must include	
consideration of using existing water rights that go with the land	
being platted. Such evidence shall include, but not be limited to,	
the following:	
- Copies of the plans of the proposed distribution system for	
the lots and areas to be served in the proposed	
development; and	
- Copies of the community association's or similar	
organization's documents which may be required precedent	

to the establishment of an irrigation distribution system	
within the proposed development.	
5. Utility Easement: The utility easement width shall be a minimum of	
ten (10) feet from the exterior boundaries and five (5) feet from the	
interior boundaries. Utility easements shall be shown graphically on the	
plat.	

GENERAL RECOMMENDED CONDITIONS

- 1. Finish grades at subdivision boundaries shall match existing finish grades. Runoff shall be maintained on subdivision property unless otherwise approved.
- 2. Development shall comply with requirements of the local highway district. Evidence shall include written correspondence from the highway district prior to the first public hearing held for the preliminary plat and highway district signature on the final plat.
- 3. Development shall comply with irrigation district requirements. Evidence shall include written correspondence from the irrigation district prior to the first public hearing held for the preliminary plat and prior to Board of County Commissioner's signature on the final plat.
- 4. Development shall comply with Southwest District Health requirements. Evidence shall include written correspondence from the Southwest District Health prior to the first public hearing held for the preliminary plat and Southwest District Health signature on the final plat.
- 5. Development shall comply with Fire District requirements. Evidence shall include written correspondence from the Fire District prior to the first public hearing held for the preliminary plat and prior to Board of County Commissioner's signature on the final plat.
- 6. After preliminary plat approval applicant shall provide GIS data containing georeferenced lot line and roadway linework to be included in Development Services GIS mapping. (Solo pre-plats only)

SUBDIVISION WORKSHEET

Overview:	
Number of Buildable Residential Lots:	Number of Non-Buildable Lots:
Number of Common Lots:	Total Subdivision Size:
Number of Common Lots:	Average Residential Lot Size:
Area of City Impact:	
Is the property in an Area of City \square No Impact?	☐ Yes- What City:
Will you be requesting subdivision Improvement Wa	ivers? □No □Yes
If yes, which waivers will you be requesting?	
□Curbs □Gutters □Sidewalks □Str	reet Lights
 If you are located in an Area of City Impact the follo Evidence of compliance with IC 31-3805 system plan approval by the planning and coordination with the irrigation entity. Communication with the City. 	which could include evidence of irrigation
Roads:	
Roads within the development will utilize:	
□Public □Private* □Not Applica	ble
*Private Roads Require: Name approved prior to sub of submittal.	mittal & a Private Road Application at the Time
Hillside Development:	
Of the total lots requested how many of each contain	slopes +15%?
Residential: Non-Buildable:	Common:
Will the proposed roads be located within any area co	ontaining +15% slopes?
□Yes* □No	
*If any development or construction activities wi information required by CCZO 07-17-33	ll occur on slopes > 15% please submit the
Irrigation:	
What is the name of the irrigation and drainage entiti	es servicing the property?
Irrigation:	

Drainage:
This property has: ☐Water rights available ☐No water rights available. If No Water Rights are available, please fill out an Irrigation Plan Worksheet
Irrigation Water is Provided via: ☐Irrigation Well ☐Surface Water
Percentage of property that has water:
Volume of water or diversion rate available at the property:
Please describe, in detail, how the property is currently irrigated and how it will be irrigated after it is subdivided:
Are there irrigation easement(s) on the property? \Box Irrigation Well \Box Surface Water
How do you plan to retain storm and excess water on each lot?
How do you plan to remove the stormwater/excess irrigation water prior to it entering the established drainage system? (i.e. oil, grease, contaminated aggregates):

I, the undersigned, agree that prior to the Development Services Department accepting this application I am responsible to have all of the required information and site plans.						
	owledge that the irrigation system, as approved by the county Commissioners, must be bonded and/or install					
Signed:	Property Owner	Date:/				
Signed:	Applicant/Representative (if not property owner)	Date:// (Application Submitted)				
Accepted By: _	Director / Staff	Date:/				

======= Applicant Acknowledgement ===========================

IRRIGATION PLAN APPLICATION



Applicant(s)	Name	Daytime Telephone Numbe				
	Street Address	City, State	Zip			
Representative N	Jame	Daytime Telephone Number / E-mail Add				
	Street Address	City, State	Zip			
Location of Subje	ct Property:					
J		ss Streets or Property Address	City			
Assessor's Accou	nt Number(s): R	Section Township	Range			
This land:						
r	las water rights available to it.					
	v	able to it. If dry, please sign this document is Department representative from whom y				

Idaho Code 31-3805 states that when all or part of a subdivision is "located within the boundaries of an existing irrigation district or canal company, ditch association, or like irrigation water delivery entity ... no subdivision plat or amendment to a subdivision plat or any other plat or may recognized by the city or county for the division of land will be accepted, approved, and recorded unless:"

- a. The appropriate water rights and assessment of those water rights have been transferred from said lands or excluded from an irrigation entity by the owner; or
- b. The owner, person, firm, or corporation filing the subdivision plat or amendment to a subdivision plat or map has provided underground tile or conduit for lots of one (1) acre or less, or a suitable system for lots of more than one (1) acre which will deliver water to those land owners within the subdivision who are also within the irrigation entity with the appropriate approvals:
 - For proposed subdivisions located within negotiated area of city impact, both city and county zoning authorities must approve such irrigation system in accordance with Idaho Code Section 50-1306. In addition, the irrigation entity charged with the delivery of water to said lands must be advised regarding the irrigation system.
 - 2. For proposed subdivisions outside of negotiated areas of city impact, the delivery system must be approved by the Planning and Zoning Commission and the Board of County Commissioners with the advice of the irrigation entity charged with the delivery of water to said lands.

v				n and City Council of your			
What is the name of the irrigation and drainage entities servicing the property?							
Irrigation:							
Drainage:							
How many acres is the property being so	ubdivideo	d?					
What percentage of this property has w	ater?						
How many inches of water are available	to the p	roperty?					
How is the land <u>currently</u> irrigated?	r	Surface	r	Irrigation Well			
γ Sprinkler	r	Above Ground Pipe	r	Underground Pipe			
• —	subdivid		r	Irrigation Well			
_l Sprinkler	r	Above Ground Pipe	r	Underground Pipe			
pipes go.							
, i							
			o it enteri	ng the established drainage			
	If yes, please include a copy of approfitigation Plan. What is the name of the irrigation and describe how many acres is the property being so that percentage of this property has well thow is the land currently irrigated? Sprinkler How is the land to be irrigated after it is property how is the land to be irrigated after it is property how is the land to be irrigated after it is prinkler. Please describe how the head gate/pumpipes go. Are there irrigation easement(s) on the How do you plan to retain storm and extended to the property how the head gate/pumpipes go.	If yes, please include a copy of approvals by Inrigation Plan. What is the name of the irrigation and drainage of Irrigation: Drainage: How many acres is the property being subdivided What percentage of this property has water? How many inches of water are available to the property irrigated? Thow is the land currently irrigated? For Sprinkler How is the land to be irrigated after it is subdivided to the property of the	If yes, please include a copy of approvals by the City Planning & Zoning Irrigation Plan. What is the name of the irrigation and drainage entities servicing the property Irrigation: Drainage:	If yes, please include a copy of approvals by the City Planning & Zoning Commission Irrigation Plan. What is the name of the irrigation and drainage entities servicing the property? Irrigation: Drainage: How many acres is the property being subdivided? What percentage of this property has water? How many inches of water are available to the property? How is the land currently irrigated? The Sprinkler The Sprinkler			

To better understand your irrigation request, we need to ask you a few questions. A list of the map requirements follows the short questionnaire. Any information missing information may result in the delay of your request before the Planning and Zoning Commission and ultimately the approval of your irrigation plan by the Board of County

Irrigation Plan Map Requirements

The irrigation plan <u>must be on a scalable map</u> and show all of the irrigation system including all supply and drainage structures and easements. Please include the following information on you map:

All canals, ditches, and laterals with their respective names. **2**ľ Head gate location and/or point if delivery of water to the property by the irrigation entity. **3**[Rise locations and types, if any. **4**ľ Easements of all private ditches that supply adjacent properties (i.e. supply ditches and drainage ways). Slope of the property in various locations. **6**ľ Direction of water flow (use short arrows \rightarrow on your map to indicate water flow direction). Direction of wastewater flow (use long arrows ------ on you map to indicate wastewater direction). **7**ľ Location of drainage ponds or swales, anywhere wastewater will be retained on the property. **8**[Other information: ___

Also, provide the following documentation:

Copy of any water users' association / agreement (s) that are currently in effect, which outlines water schedules and maintenance responsibilities.

I, the undersigned, agree that prior to the Development Services Department accepting this application I am responsible to have all of the required information and site plans.

I further acknowledge that the irrigation system, as approved by the Planning and Zoning Commission and ultimately the Board of County Commissioners, must be <u>bonded</u> and/or <u>installed</u> prior the Board's signature on the final plat.

Signed:	Property Owner	Date:/// (Application Submitted)
Signed:	Applicant/Representative (if not property owner)	Date:///////
Accepted By: _	Director / Staff	Date:///

FLOODPLAIN DEVELOPMENT PERMIT

Canyon County Development Services Department

The undersigned hereby makes application for permit to develop, demolish, or excavate in a designated floodplain area. The work to be performed is described below and in attachments hereto. The undersigned agrees that all such work shall be done in accordance with the requirements of the Canyon County Floodplain Ordinance and with all other applicable local, State and Federal regulations. This application does not create liability on the part of the Canyon County or any officer or employee thereof for any flood damage that results from reliance on this application or any administrative decision made lawfully thereunder.

	OWNER NAME:			
PROPERTY OWNER	MAILING ADDRESS:			
OWNER	PHONE:		EMAIL:	
Signature:		-	Date:	
	APPLICANT NAME:			
APPLICANT OR	MAILING ADDRESS:			
BUILDER:	PHONE:		EMAIL:	
ADDRESS AND L	OCATION OF THE PROPER	ΓY:		
A. DESCRIPTION	N OF WORK			
1. Proposed	Work:			
☐ New Constructi	ion (includes bridges and fence	es)	☐ Manufactured Home	
☐ Improvement to Existing Building ☐ Filling/Grading				
☐ Demolition (inc			cavation (includes culverts, dredging, vegetation, g, and drilling, mineral extraction ponds)	
2. Describe i	in Detail:			

	3.	Size of Proposed Development (attach site plan):				
	4.	Per the floodplain map, what is the zone and panel number of the area of the proposed development:				
Zo	ne:	Panel Number:				
	5.	Are there any other Federal, State, or local permits obtained?				
		□Yes □ No				
		Type: Agency:				
В.	СО	MPLETE FOR NEW STRUCTURES AND BUILDING SITES:				
	1.	Base Flood Elevation at the Site (in ft.):				
	2.	What is the total cost of the proposed construction?				
	3.	Elevation to which all utilities, including all heating and electrical equip from flood damage:	omen	t, will be p	rotected	
		Feet				
C.		MPLETE FOR ALTERATIONS, ADDITIONS, OR IMPROVEMENTS T	ОЕХ	ISTING		
	1.	What is the estimated market value of the existing structure? \$				
	2.	What is the total cost of the proposed construction? \$				
		ost of the proposed construction equals or exceeds 50 percent of the mare, then substantial improvement provisions shall apply.	narke	t value of	the	
D.	СО	MPLETE FOR NON-RESIDENTIAL FLOOD-PROOFED CONSTRUCT	TION	:		
	1.	Type of floodproofing method:				
	2.	The required floodproofing elevation is:				
	3.	Floodproofing certification by a registered engineer is attached?		Yes	□ No	
E.	СО	MPLETE FOR SUBDIVISION AND ADMINISTRATIVE LAND DIVISIO	NS:			
	1.	Floodproofing certification by a registered engineer is attached?		☐ Yes	□ No	
	2.	If yes, does the plat or proposal clearly identify the base flood elevation	n?	□ Yes	□ No	
	3.	Are the 100-year floodplain and floodway delineated on the site plan?		□ Yes	□ No	
	٥.	7.10 1.10 1.00 your noouplain and noodway dointoated on the site plant		□ 163	□ 1 10	

F. COM	F. COMPLETE FOR DEMOLITION WITHIN THE FLOODPLAIN:				
1.	Describe the items to be demolished:				
2.	Describe equipment and material stored on site:				
3.	Describe the length of time equipment and materials will be stored on site:				
G. COI	MPLETE FOR EXCAVATION, GRADING, AND FILLING WITHIN THE FLOODPLAIN:				
1.	Describe the total area to be excavated:				
2.	Describe the total area to be dredged:				
3.	Describe the area of vegetation and/or debris to be removed:				
4.	Describe the total area of a culvert to be installed:				
5.	Describe type of fill material used:				
6.	Describe the amount of fill material used:				
7.	Does the proposed work involve any wetlands? ☐ Yes ☐ No				
Please section •	check with the following agencies for possible joint permit requirements under all above s: Idaho Dept. of Environmental Quality Idaho Dept. of Lands U.S. Army Corps of Engineers • Idaho Dept. of Water Resources • Environmental Protection Agency				
	ADMINISTRATIVE USE ONLY				
1.	Permit Approved Permit Denied Perm				
2.	Elevation Certificate Attached:				
3.	As per plan, Lower Floor Elevation: ft.				
4.	Are additional required permits or certificated attached?				
5.	Permit Reviewed by: Date:				
6.	Local Administrator Signature: Date:				
COND	ITIONS/COMMENTS:				



AGENCY ACKNOWLEDGMENT

Date:		
Applicant:		
Parcel Number:		
Site Address:		
The purpose of this for relevant requirements early in the planning pubmitted instead of a	orm is to facilitate of a splication process. Record of a signature. After the specific of the signature of the signature of the signature of the signature of the signature.	APPROVAL OR COMPLETION OF OFFICIAL REVIEW. communication between applicants and agencies so that esses, and other feedback can be provided to applicants of communication with an agency regarding the project can be the application is submitted, impacted agencies will be sent a ill have the opportunity to submit comments.
Southwest Distric	t Health:	
☐ Applicant submitt		al review.
Data	Sign od:	
Date:	Signed.	Authorized Southwest District Health Representative (This signature does not guarantee project or permit approval)
Fire District:		District:
☐ Applicant submitt	ed/met for inform	al review.
Date:		
Dutc.	Olgilod	Authorized Fire District Representative (This signature does not guarantee project or permit approval)
Highway District: ☐ Applicant submitt	ed/met for inform	District:
Date:		
<u></u>	Olgilea	Authorized Highway District Representative (This signature does not guarantee project or permit approval)
Irrigation District:		District:
☐ Applicant submitt	ed/met for inform	al review.
Date:	Signed:	
		Authorized Irrigation Representative (This signature does not guarantee project or permit approval)
Area of City Impac		City:
☐ Applicant submitt	ed/met for inform	al review.
Date:	Signed:	
		Authorized AOCI Representative (This signature does not guarantee project or permit approval)

AGENCY LOCATION AND CONTACT						
Southwest District Health						
	Address	Phone Number				
13307 Miami Lane, Caldwell		(208) 455-5400				
Highway Districts						
Agency	Address	Phone Number				
Canyon	15435 ID-44, Caldwell	(208) 454-8135				
Golden Gate	500 Golden Gate Ave. E, Wilder	(208) 482-6267				
Nampa	4507 12th Ave Road, Nampa	(208) 467-6576				
Notus-Parma	106 S. 4 th Str., Parma	(208) 722-5343				
Idaho Transportation Department						
	Address	Phone Number				
11331 W. Chinden Blvd., Boise		(208) 334-8300				
Fire Districts						
Agency	Address	Phone Number				
Caldwell Rural	310 S. Seventh Ave., Caldwell	(208) 402-1041				
Homedale Rural	120 S. Main St., Homedale	(208 337-3450				
Kuna Rural	150 W. Boise St., Kuna	(208) 922-1144				
Marsing Rural	303 Main St., Marsing	(208) 896-4796				
Melba Rural	408 Carrie Rex, Melba	(208) 495-2351				
Middleton Rural	302 E. Star Blvd., Middleton	(208) 585-6650				
Nampa Rural	820 Second Str. South, Nampa	(208) 468-5770				
Parma Rural	29200 HWY 95, Parma	(208) 722-6753				
Star Rural	11665 State Str., Suite B, Star	(208) 286-7772				
Upper Deer Flat Rural	9500 Missouri Ave., Nampa	(208) 466-3589				
Wilder Rural	601 Patriot Way, Wilder	(208) 482-7563				
Irrigation Districts						
Agency	Address	Phone Number				
Famer Cooperative Ditch Co/Si	PO Box 69, Parma	(208) 722-2010				
Farmers Union Ditch Co	PO Box 1474, Eagle	(208) 870-7919				
Black Canyon	474 Elgin Ave., Notus	(208) 459-4141				
Boise-Kuna	129 N. School Ave., Kuna	(208) 922-5608				
Boise project Board of Control	2465 Overland Road, Boise	(208) 344-1141				
Eureka	21766 Howe Road, Caldwell	(208) 250-8000				
Franklin Ditch Co	3401 W. Pine Ave., Meridian	(208) 466-3819				
Middleton Mill Ditch Co	PO Box 848, Middleton	(208) 585-3207				
Nampa-Meridian	1503 1st Str. South, Nampa	(208) 466-7861				
New York	6616 W. Overland Road, Boise	(208) 378-1023				
Pioneer	3804 S. Lake Ave., Caldwell	(208) 459-3617				
Pioneer-Dixie	19724 Dixie River Road, Caldwell	(208) 454-1559				
Riverside	PO Box 180, Greenleaf	(208) 722-2010				
Settlers	PO Box 7571, Boise	(208) 343-5271				
Siebenberg Cooperative Ditch Co	PO Box 642, Parma	kchamberlain.fcdc@gmail.com				
Wilder	709 Cleveland Blvd., Caldwell	(208) 459-3421				
Mason Creek Ditch Co	1905 Mason Rd., Caldwell	johnmcavoy48@yahoo.com				
Poor Boy Ditch Co	PO Box 395, Greenleaf	(208) 407-7681 (F) 498-9690				
Canyon County Water Co./Flake Ditch	PO Box 11/PO Box 6, Star	(208) 455-1735				
City Impact Area	1 0 DOX 11/1 0 DOX 0, DIM	(200) 100 1100				
Agency	Address	Phone Number				
Caldwell	621 Cleveland Blvd., Caldwell	(208) 455-3000				
Nampa	500 12 th Ave. S., Nampa	(208) 468-4430				
Middleton	1103 W. Main St., Middleton	(208) 585-3133				
Parma	305 N. 3 rd St., Parma	(208) 722-5138				
Melba	401 Carrie Rex Ave., Melba	(208) 495-2722				
Greenleaf	20523 Whittier Dr., Greenleaf	(208) 493-2722				
Notus	375 Notus Road, Notus					
Homedale		(208) 459-6212				
	31 W. Wyoming Ave., Homedale	(208) 337-4641				
Star Wildon	10769 W. State St., Star	(208) 286-7247				
Wilder	107 4 th St., Wilder	(208) 482-6204				



AFFIDAVIT OF LEGAL INTEREST

I,	(name)		(address)
(city) being first duly sworn upo	on oath, depose and sa	(state) ny:	(zip code)
That I am the owner permission to	of record of the prop	perty described on the attack	hed application and I grant my
,	name) anying application per	rtaining to the subject prope	(address)
liability resulting from property, which is the	any dispute as to the subject of the applica	e statements contained here ation.	ees harmless from any claims to in or as to the ownership of the
Dated this	day of		_ , 20
		(signature)	
STATE OF IDAHO COUNTY OF CANYON) ss)	(signuiure)	
a notary public, personally to me to be the person who	appearedose name is subscribe		ne, personally known and acknowledged to me that
he/she executed the same.		Notary:	
		My Commission Expir	

DEVELOPMENT SERVICES DEPARTMENT

GENERAL SERVICES, APPLICATIONS, AND PERMITS	1892
Property Specific Zoning Inquiry	\$75
Entitlement Status, per parcel (deposit only, additional surveyor & title report fees may apply)	\$150
Property Specific Consultation Meeting with Planner	\$50
County Surveyor, if required (per hour)	\$150
Completeness Review (per review, after 2)	\$75
Certificate of Zoning Compliance	\$100
Agricultural Exempt Permit	\$135
Flood Plain Development Permit (engineering fees may also apply)	\$150
Appeal to the Board of County Commissioners	\$750
Board of County Commissioners Remand to Planning and Zoning Commission	\$750
Agricultural Protection Area Designation	\$1400
NOTIFICATION	
Administrative Level Cases Notification	\$100
Public Hearing Level Cases Notification (1 Hearing)	\$350
Public Hearing Level Cases Notification (2 Hearings)	\$600
Re-notification (per hearing)	\$350
GEOGRAPHIC INFORMATION SYSTEMS (GIS) Case Mapping (Fee per case set)	\$50
Addressing	\$30 \$75
External Map Request (Per hour)	\$75 \$50
external wap request (Fel nout)	230
ADMINISTRATIVE LEVEL APPLICATIONS	
*May require entitlement verification if not previously completed	
Type "A"	\$425
Assisted Care Facility	
Bed and Breakfast w/employees	
Day Care Facility	
Firewood Sales	
Home Business	
Quasi-Public Use	
Signs (when exceeding height/size requirement)	
Variance (33% or less)	
Property Boundary Adjustment	
Temporary Use Residence permit	
Frontage, Easement and/or Road Lot Reduction Road Name Change	
Road Name Change	
Type "B"	\$775
Administrative Land Division	
Relocation of Building Permit	
Non-viable Agricultural Division	
Simple Changes to a Recorded Plat	
Mineral Extraction (Short-Term)	
Private Road	
Public Service Agency Telecommunication Facilities exceeding 75'	
Utility Facility	
Winery/Brewery/Distillery	

DEVELOPMENT SERVICES DEPARTMENT

PUBLIC HEARING APPLICATIONS

*May require entitlement research if not previously completed

PL	A	N	N	1	N	G
----	---	---	---	---	---	---

_			
	Conditional Use Permit (CUP)/Conditional Use Permit Modification	\$1200	
	Conditional Use Permit Gravel Extraction	\$2400	
	Comprehensive Plan Map Amendment	\$3200	
	Rezone (or Conditional Rezone)	\$1250	
	+ if >10 acres, \$ per acre	\$40	
	Development Agreement (DA) (*add to any Rezone with conditions; includes < 1 hour	County legal time) \$500	
	County Legal time < 1 hour	actual cost	
	Time Extension for CUP or Development Agreement	\$750	
	Variance Greater than 35%	\$950	
	Zoning Ordinance Text Amendment	\$4600	
	Comprehensive Plan Text Amendment	\$4600	
Planned Unit Development BOCC resolutio		BOCC resolution required	
	Solar or Wind Farm Development BOCC resolution		
	Short Plat (No Improvements Required)	\$1000	
	+ Conformity Review with Development Agreement (if applicable)	\$125	
	Plat Vacation	\$600	
	Preliminary Plat	\$1550	
	+ per lot fee if >29 lots	\$20	
	+ Conformity Review with Development Agreement (if applicable)	\$250	
	Final Plat	\$700	
	+ per lot fee if >29 lots	\$20	
	+ Conformity Review with Development Agreement (if applicable)	\$125	
	Minor Replats or Amendments	\$500	
E	<u>NGINEERING</u>		
	Contract/External Engineering Services (per hour)	actual cost	
	Preliminary Plat	\$900	
	+ Per Lot	\$20	

ETTOTITEETTITO			
Contract/External	Engineering	Services	(nor hour)

Contract/External Engineering Services (per nour)	· · · · · · · · · · · · · · · · · · ·	actual cost
Preliminary Plat		\$900
+ Per Lot		\$20
+ Area of City Impact Review (if applicable)		\$200
Final Plat		\$500
+ Per Lot		\$20
+ Area of City Impact Review (if applicable)		\$200
Short Plat & when no improvements are required		\$600
+ Per Lot		\$20
+ Area of City Impact Review (if applicable)		\$200
Plat Vacation		\$900
Plat re-review (per review, after 2)		\$600
Minor Replats and Amendments		\$400
Flood plain specialized engineering review (per hour)		\$175
Private Road Review		\$400
Hillside Review		\$325
Grading/Drainage Review	\$200.00 for no engineered drainage facili	ty

\$500 for 1 engineered drainage facility Additional drainage facilities > 1; \$115 per facility

DEVELOPMENT SERVICES DEPARTMENT

CODE ENFORCEMENT

Administrative Fee for Re-inspections (Per Inspection, After Two)	\$50
Administrative Fee for Filing of Certificate of Non-Compliance	\$500
Administrative Fee for Contracted Abatements	\$750
PRINTED DOCUMENTS	
Printed Comprehensive Plan	\$20
Printed Zoning Ordinance	\$20
Printing of Maps 18 X 24 (per page)	\$4
Printing of Maps 24 X36 (per page)	\$6

NOTES

- Fees are additive based on services provided and application type. A case may require multiple fees, including but not limited to, case specific entitlement verification, planning, engineering, notification, and GIS.
- 2. Fees will not be reduced based on number of applications submitted.
- 3. Fees do not include the following, when required, which the applicant is required to pay after costs are determined:
 - a. Bonding for Improvements
 - b. Actual expenses incurred for contracted engineering review and/or inspections (plat/plan review, improvement inspections, etc.)
 - c. County surveyor time
 - d. County legal time in excess of 1 hour, if case specific
- 4. Refund Policy: Up to 75% of unused fees will be refunded if requested within seven (7) days of application acceptance. No refunds will be given if request is after seven (7) days of application acceptance.
- Fee Waivers: An applicant may request, in writing, a fee waiver in accordance with § 07-04-05 of the CCZO.
- 6. Applications requiring fees not specifically listed above will be calculated at the discretion of the Director based upon the most comparable fee established in this resolution.