

Residential Building Permit <u>GETTING STARTED</u>

This is what the process will look like:

- **1. Debris Removal.** The Consolidated Fire Debris Removal Program has two phases: removal of household hazardous waste and removal of other fire-related debris. To find out more about debris removal, please visit <u>https://buttecountyrecovers.org/agencies/debris-removal/</u>.
 - Tree Removal. The Town of Paradise and Butte County require private property owners to remove hazard trees on private property that are so fire damaged by the Camp Fire they pose a danger of falling onto a public right-of-way or other public improved facility. Property owners must enroll in either the Government Tree Program or the Private Tree Program for hazard tree removal. https://buttecountyrecovers.org/private-property-tree-removal/
- **2. Pre-Design Screening.** Take advantage of the Town's free Pre-Design Screening service (PDS). The PDS service provides information and resources to help you submit a complete submittal package and streamline the issuance of your permit. The PDS can help you verify your parcel data, setback and zoning requirements, assessor resources, septic / leach line location more.
 - Septic System Verification. (Location of septic system leach lines, approved bedroom count of existing system)
 - Zoning Verification. (Make sure your zoning matches the use)
 - Special Permit Zone.
- **3.** Submit Your Application. A community development technician will assist you as they verify that all required information is provided for the application intake. They will assist with all permits required during the rebuilding process.
 - An incomplete packet will not be accepted and will require you to come back at a later time with the supplemental information.

The applicant, or a designee, also needs to contact PG&E and request service at <u>"Your Project" service tracking tool</u> (<u>pge.com</u>) or <u>1-877-743-7782</u>. An electronic copy of the site plan is also needed by PG&E to design new or restored service. The Town will require the PG&E service application number prior to issuing a building permit.

- Have evidence of a *passed post fire septic evaluation or septic repair* permit prior to issuance.
- 4. Plan Review. The Town of Paradise's Development Services staff will review your plans for compliance with all Local, State, and Federal codes.
 - Some requirements, including residential fire sprinklers, truss calculations, and solar permits may be listed as a deferred submittal and will be reviewed at a later time. However, we encourage complete submittals instead of deferred submittals as deferred submittals may slow down the permitting process.
 - Our red-line comments process allows our plans examiners to insert conventional or minor comments on the plans to expedite the review process. Some comments may require correction or clarification by the design professional before permits can be issued. Some items will be able to be resolved at the counter or specified on the plan as a deferred submittal.
- **5.** Building Permit Issuance. Building permits will be issued after all required conditions for your project are approved. Smaller projects may be approved over the counter.
- **6.** Scheduling Inspections. Call 530-413-5114 or schedule online <u>https://citizen.townofparadise.com/CitizenAccess/</u>. We offer next-day inspection service.



Town of Paradise Community Development Department Building Resiliency Center 6295 Skyway Paradise, CA 95969 (530) 872-6291 x411

Residential Building Permit CHECKLIST

We will rebuild Paradise better and more resilient than before ... Below is what you'll need to submit for your building permits:

PLAN SUBMITTAL REQUIREMENTS

- □ **1 copy** of completed Building Permit Application.
- 2 signed sets of complete drawings, drawn to the current California Building Codes – see the enclosed detailed checklist of drawing and plan requirements. All plans must be legible and a minimum of 24"x36".
- □ **2 sets of structural calculations** or design per conventional construction provisions.
- \Box 2 sets of energy calculations (Title 24).
- 2 sets of trusses calculations
 (May be deferred). See pg. 8 Calculations
- □ **1 survey** completed by a land surveyor or civil engineer licensed in land surveying.
- □ Completed Grading & Best Management Practice Form.
- □ Copy of <u>completed</u> Construction & Demo Recycling Waste Management Plan.
- $\hfill\square$ Erosion and Sediment Control Plan
- □ 2 sets of photovoltaic/solar system plans (May be deferred).
- 2 sets of residential fire sprinkler plans (May be deferred).
 - Flow test performed by PID
- □ 1 electronic site plan submitted to PG&E.

INCOMPLETE SUBMITTALS WILL NOT BE ACCEPTED.

GENERAL REQUIREMENTS

- All drawings shall be drawn to a common scale. Plan views (floor and elevation) must be drawn to a minimum architectural scale of ¼"=1'. Site plans drawn to an engineer's scale; 1"=20' is preferred.
- All construction beyond the scope of "Conventional Light-Frame Construction" per the California Building Code (CBC) shall be designed by an architect or engineer licensed by the State of California. Including but not limited to:
 - Retaining walls over 48" high;
 - Foundations with pilings or caissons;
 - Roofs on posts such as carports and patio awnings which are freestanding or which extend more than 6' beyond the building to which they are attached;
 - The wall bracing systems which are not described in the CBC.
- □ Buildings with more than two stories also require engineered drawings.
- Materials and Construction methods for exterior wildfire exposure, Wildland Urban Interface (WUI) apply.

l understand and have complied with all plan submittal requirements.

Signature of Applicant

Working together to rebuild a thriving community.

\rightarrow **FULLY DIMENSIONED PLANS** – 2 full size sets (24" x 36")

- $\hfill\square$ Title Sheet
- □ Grading & Drainage Plan
- \Box Site Plan
- □ Architectural Plans
 - □ Residential New Construction CALGreen Checklist
- □ Elevations
- \Box Foundation Plans
- □ Structural Plans
- □ Framing Plans
- □ Roof Plans
- □ Calculations
- □ Geotechnical Report (soils report, if applicable)
- □ Mechanical Details
- □ Electrical Details
- □ Plumbing Details
- □ Septic Evaluation (required if using existing septic system)

PLAN AND DOCUMENT DETAILED REQUIREMENTS

ightarrow Title Sheet

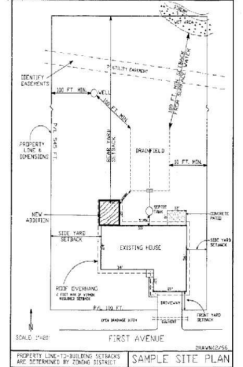
- □ Project Address and Assessor Parcel Number.
- □ Complete Project Description.
- $\hfill\square$ Lot Size.
- □ Required and Proposed Setbacks.
- □ Required and Proposed Height and Number of Stories.
- □ Allowable Density, Proposed Density.
- □ Required Calculations (existing and proposed square footage, demolished square footage, lot coverage, parking requirements, etc.)
- □ Zoning Designation and General Plan Land Use Designation.
- □ Current Applicable Code Edition.
- □ Existing and Proposed Uses.
- □ Occupancy Group per California Residential Code CRC Classification (R-3 single-family residential/U storage garage area)
- □ Owner's Name, Name of Architect/Designer or person preparing the plans, and any other professionals associated with the project.
- \Box Date plans were prepared.
- □ Reference any applicable case numbers such as conditional use permit, lot mergers, etc.

ightarrow Grading & Drainage Plan

- □ Required if grading is in excess of 50 cubic yards (please see Grading Permit & Best Management Practice Form)
 - □ Grading Permit Questionnaire.
 - $\hfill\square$ Construction BMP's.

ightarrow Site/Plot Plan

- □ Include all property lines, easements, lot dimensions, streets/alleys with dimensions.
- □ Using the As-Built on file, accurately draw in the septic system including both the septic tank and leach field.
- Outline and dimensions of all existing and proposed structures with their uses identified, including accessory structures such as patios, decks, garages, pools, etc.
- □ Highlight or hash proposed addition(s) or remodel area(s).
- □ Show all existing and proposed work within the Public right-of-way, including drive apron, drainage improvements, meters, street, pull-boxes, utility poles, etc.
- □ Required and proposed yard dimensions.
- □ Vicinity Map showing ½-mile radius street system with project site highlighted.
- $\hfill\square$ North arrow and drawing scale.



ightarrow Fire Department Site Plan

Fire Safe Standards

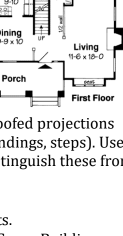
- □ Emergency access (if house is being moved and new access is required)
- □ Location of emergency water supply (size and specification of tank/hydrant)
- □ Submit Fire Sprinkler Plan if required (all new site-built construction shall be provided with Automatic Fire Sprinkler System per California Residential Code).

ightarrow Architectural Plans

- □ Provide floor plans for each level of buildings.
- □ Label the proposed (and existing, if any) use of each room.
- □ Show location of smoke detectors, carbon monoxide alarms, switches, plugs, and light fixtures.
- □ Show landings at doors, stairs with rise and run, handrails, guardrails, etc.
- □ Label overall footprint dimensions and the incremental dimensions where there are changes in the exterior building lines.
- □ Show the interior layout including walls and other fixed objects.
- □ Label incremental dimensions showing the size of individual rooms that add up to the overall footprint dimensions.
- □ Label the dimension and outline of outdoor features (including columns and support posts) immediately adjacent to the building, such as roofed projections (porch covers, patio covers, awnings, canopies) and ground-level paving (landings, steps). Use a single dashed line for rooflines and single solid line for paving edges to distinguish these from other items on the floor plan.
- □ Label the location and size of exterior openings (doors, windows).
- □ Show all relevant features and compliance documentation of Title-24 reports.
- □ Show all relevant features and compliance documentation of the California Green Building Standards Code requirements.
- □ Show location of Aging in Place Design and Fall Prevention reinforcement blocking [R327].

ightarrow Elevation Views

- □ Provide elevations of all four sides of buildings indicating the different features on the elevations with a key (e.g. 1,2,3,4) that relates to the material table on the same sheet.
- □ Plans shall include building materials, system and/or assemblies used in the exterior design, and construction of new building or addition to existing building shall comply with the requirements of California State Fire Marshal for Wildland-Urban Interface Code.
- □ For remodels and additions, distinguish between the existing and new portions of an elevation.
- □ Label existing, finished and adjacent grades.
- □ Label the overall height of the building and incremental heights of the floor and ceiling of each level to the top of the building facade from existing grade.
- □ Provide exterior section elevations of building projection, wings, and other sides not visible on the four elevations provided.
- □ Label the roofline (in dashed lines) if it is located behind a parapet or other facade that extends above the roofline.
- □ Show the typical location of roof-mounted equipment.

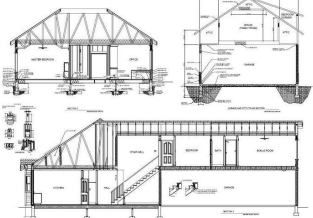


32'-4"

Kitchen

Dining

M Br



□ Depict compliance with encroachment plane requirements, if applicable.

ightarrow Foundation Plan

- □ Completely dimensioned plan including exterior and interior footing. Label and locate porches, patios, decks, garage, etc.
- $\hfill\square$ All continuous footings with length of each segment in floor plan view.
- $\hfill\square$ Cross-section detail(s) with markers showing where they apply.
- □ Foundations for interior bearing walls.
- □ Locations of all pier footings (centers dimensioned in both directions).
- $\hfill\square$ Size and depth of all pier footings.
- □ Location and size of the embedded portion of all holdowns, anchor bolts, rebar, and straps.
- $\hfill\square$ Post anchor specifications for exterior posts.

For slab floors the following is also required:

□ Footings or 12" footing with two (2) #4 rebar top and bottom under interior Braced Wall Panels with note of how sills will be attached.

 $\hfill\square$ As applicable, note size, number, and location of crawl space vents.

ightarrow Structural Plans

- Plans and calculations must be stamped and signed by the licensed professional*
 *Engineering is required for any structure not conforming to the conventional light wood framing and bracing requirements per prescriptive provisions of California Residential Code. All 2 or more story building additions require the stamp of a licensed professional (Architect or Engineer).
- □ Identify the use of each room (kitchen, bedroom, family room etc.) with dimensions.
- □ Provide plans which adequately dimension all braced wall segments and locations for non-engineered plans.
- □ Identify and dimension engineered shear wall locations and minimum length.
- □ Justify the amount of bracing provided at each wall line, per wind and seismic requirements of the CRC for non-engineered structures.
- Provide adequate identifications of assumed braced wall lines for conventional bracing, and provide on the plans lateral load resisting gridlines, corresponding to the structural calculations, for engineered structures.
- □ Show complete detailing of structural connections for lateral and vertical stability, structural specifications, bracing, structural, and construction details.
- □ Detailed Structural Elements: Foundation, Floor System, Roof Type, Wall.
- □ Gable End detail / beam elevation changes / rake beam details.
- □ Structural elements specifications, schedule, sufficient details to indicate code compliance.

ightarrow Roof Plans

- □ List roofing material (Class A required).
- □ Roof Framing: truss anchors and uplifts including permanent bracing.
- □ Calculations detailing the attic ventilation requirements (Wildland Urban Interface required).
- □ Reference extent of, and label all framing members, shear or braced walls, wall ties, etc.
- □ Direction and slope of roof, valleys, hips, skylights, etc.
- □ Overhangs, eaves, gables, and rakes dimensioned.
- □ Header size for all openings in bearing walls (may be on floor plan instead).
- □ Location, size, grade and span of each roof or ceiling beam (or on floor plan).
- □ Sizes, ¢ to ¢ spacing and spans of rafters and attachment detail.
- □ Sizes, ¢ to ¢ spacing and spans of ceiling joists and attachment detail.
- $\hfill\square$ Locations and sizes of purlins.
- $\hfill\square$ Location of each purlin support showing where it is supported by a beam or bearing wall.

ightarrow Floor Framing Plan

Identify and dimension all footings, identify framing members and sheathing for floors.

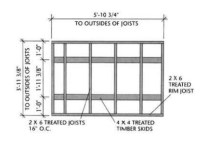
- \Box Size and ¢ to ¢ spacing of girders.
- \Box Size and ¢ to ¢ spacing of joists.
- □ Dimensions showing spans of girders and joists.
- $\hfill\square$ Size and span of any floor beams.
- □ Underfloor posts at all point load footings.
- □ Additional joists or blocking under interior Braced Wall Panels.
- $\hfill\square$ Location and size of underfloor access opening.
- □ Calculations detailing the underfloor ventilation requirements (Wildland Urban Interface required).

ightarrow Calculations – 2 sets

- $\hfill\square$ "Wet" stamped and signed Structural Calculations.
- □ Roof truss calculations (may be deferred) (Provide letter of review by the Registered Design Professional. CBC 2303.4.1.4.1, CRC R802.10.1)
- □ Energy Title-24 reports and energy features on plans (registered with a HERS provider)

→ Geotechnical / Soils Report (if required, see Grading Questionnaire)

□ Please note that a plan review letter from the geotechnical engineer stating that he/she has reviewed the foundation design and it complies the geotechnical report recommendation.



ightarrow Mechanical Details

 $\hfill\square$ Location of mechanical equipment.

ightarrow Electrical Details

(Provide electrical service load calculations for dwellings with services 400 amperes or greater, or as determined by the Plans Examiner.)

- □ Location of electrical meter (existing and proposed)
 - $\hfill\square$ Size of main panel.
 - □ Surge Protection Device (SPD)
 - $\hfill\square$ Circuit schedule and demand load.
 - □ Single line diagram.

ightarrow Plumbing Details

- □ Show all plumbing relevant fixtures and required clearances.
- □ Include pipe size, material type and fixture unit table.
- □ Water distribution (required for dwelling units over 5,000 square feet)
- □ Waste and venting (required for dwelling units over 5,000 square feet)
- □ Gas distribution (required for projects with a gas demand of over 400,000k btu's)
- □ Fixture calculations (required for dwelling units over 5,000 square feet)

ightarrow Potential Additional Documents

- □ Encroachment permit if new driveway encroachment would be required if over 750 sq. ft. above the original sq. ft.
- □ Identify whether a sidewalk or driveway is necessary.
- □ Provide plumbing drawings for graywater systems (if applicable).
- □ Permit for roof mount and/or ground mount photovoltaic systems.
- □ Permit for retaining walls, pools, or spas.
- □ A soils compaction letter and plan review letter from a Soils Engineer *may be required*.
- □ Elevation certificate, prepared by a Civil Engineer, Surveyor, or Architect, for properties located within a Special Permit Zone.
- □ Permit for well construction or deconstruction (Butte County Environmental Health).
- □ Permit for septic system installation, replacement, repair, or tank destruction.



Town of Paradise

Building Resiliency Center 6295 Skyway, Paradise, CA 95969 (530) 872-6291 ext 411

Building Permit Application					
	Assessor's Parcel Numb C				
APPLICANT	Name:	Phone:	Cell:		
Address:	City:	State:	Zip:		
Email:	Main Contac	t: Applicant Owner/Tenar	it 🗆 Contractor 🗆 Arch/ Eng.		
OWNER	□ Representative (Owner's written approval required)	PROFESSIONAL	Architect 🗆 Engineer 🗆 Designer		
Name:		Company Name:			
			CA Reg. #		
City:	State:	Address:			
Zip:	Phone:		State:		
Email:		Zip:Pł	none:		
CONTRACTOR	Name:Phone	:	_License#:		
Address:	City:	Sta	te:Zip:		
PROJECT INFO	Type: Residential Commercial/Industrial	Remodel/ Addition De	molition 🗆 Other 🗆 Grading		
Permit For:	□ Building □ Electrical □ Plumbing □	I Mechanical □ Re-roof	□ PV/ Solar □ Water Heater		
	Swimming Pool/Spa Addendum MH/ Commerce	vial Coach 🛛 T.I. 🗆 Co-locati	on 🗆 Other		
Description of Wo	rk:				
		xisting Use:			
	ation Cost:Occupan				
Zoning District:	Type of Construction:	Square Footage:			
PERMITTEE DECLARATION					
I hereby declare under penalty of perjury that the foregoing statements and the attached plan(s) are true, accurate, complete, and correct to the best of my knowledge and belief.					
Applicant Signatu	re:	Date:			



IMPORTANT NOTICE TO OWNER-BUILDERS

Dear Property Owner:

An application for a building permit has been submitted in your name listing yourself as the builder of the property improvements specified in the Town of Paradise, Butte County, California at:

Property Address:

We are providing you with an Owner-Builder Acknowledge and Information Verification Form to make you aware of your responsibilities and possible risk you may incur by having this permit issued in your name as the Owner-Builder. We will not issue a building permit until you have read, initialed your understanding of each provision, signed, and returned this form to us at our official address indicated. An agent of the owner cannot execute this notice unless you, the property owner, obtain the prior approval of the permitting authority.

OWNER'S ACKNOWLEDGMENT AND VERIFICATION ON INFORMATION

DIRECTIONS: Read and initial each statement below to signify you understand or verify this information.

1. I understand a frequent practice of unlicensed persons is to have the property owner obtain an "Owner-Builder" building permit that erroneously implies that the property owner is providing his/her own labor and material personally. I, as Owner-Builder, may be held liable and subject to serious financial risk for any injuries sustained by an unlicensed person and his/her employees while working on my property. My homeowner's insurance may not provide coverage for those injuries. I am willfully acting as an Owner-Builder and am aware of the limits of my insurance coverage for injuries to workers on my property.

_____2. I understand building permits are not required to be signed by property owners unless they are *responsible* for the construction and are not hiring a licensed Contractor to assume this responsibility.

_____3. I understand as an "Owner-Builder" I am the responsible party of record on the permit. I understand that I may protect myself from potential financial risk by hiring a licensed Contractor and having the permit filed in his/her name instead of my own.

_____4. I understand Contractors are required by law to be licensed and bonded in California and to list their license numbers on permits and contracts.

_____5. I understand if I employ or otherwise engage any persons, other than California licensed Contractors, and the total value of my construction is at least five hundred dollars (\$500), including labor and materials, I may be considered an "employer" under state and federal law.

<u>6</u>. I understand if I am considered an "employer" under state and federal law, I must register with the state and federal government, withhold payroll taxes, provider workers' compensation disability insurance, and contribute to unemployment compensation for each "employee". I also understand my failure to abide by these laws may subject me to serious financial risk.

_____7. I understand under California Contractors' State License Law, an Owner-Builder who builds singlefamily residential structures cannot legally build them with the intent to offer them for sale, unless *all* work is performed by licensed subcontractors and the number of structures does not exceed four within any calendar year, or all of the work is performed under contract with a licensed general building Contractor.

<u>8</u>. I understand as an Owner-Builder if I sell the property for which this permit is issued, I may be held liable for any financial or personal injuries sustained by any subsequent owner(s) that result from any latent construction defects in the workmanship or materials.

9. I understand I may obtain more information regarding my obligations as an "employer" from the Internal Revenue Service, the United States Small Business Administration, the California Department of Benefit Payments, and the California Division of Industrial Accidents. I also understand I may contact the California Contractors" State License Board (CSLB) at 1-800-321-2752 or <u>www.cslb.ca.gov</u> for more information about licensed contractors.

_____10. I am aware of and consent to an Owner-Builder building permit applied for in my name, and understand that I am the party legally and financially responsible for proposed construction activity at the following address:______, Assessor Parcel No:______

_____11. I agree that, as the party legally and financially responsible for this proposed construction, activity, I will abide by all applicable laws and requirements that govern Owner-Builder as well as employers.

12. I agree to notify the issuer of this form immediately of any additions, deletions, or changes to any of the information I have provided on this form. Licensed contractors are regulated by laws designed to protect the public. If you contract with someone who does not have a license, the Contractors' State License Board may be unable to assist you with any financial loss you may sustain as a result of a complaint. Your only remedy against unlicensed Contractors may be in civil court. It is also important for you to understand that if an unlicensed Contractor of employee of that individual or firm is injured while working on your property, you may be held liable for damages. If you obtain a permit as Owner-Builder and wish to hire Contractors, you will be responsible for verifying whether or not those Contractors are properly licensed and the status of their workers' compensation insurance coverage.

Before a building permit can be issued, this form must be completed and signed by the property owner and return to the agency responsible for issuing the permit. *Note: A copy of the property owner's driver's license, form notarization, or other verification acceptable to the agency is required to be presented when the permit is issued to verify the property owner's signature.*

Signature of Property Owner:______Date:_____

Note: The following Authorization Form is required to be completed by the property owner only when designating an agent of the property owner to apply for a construction permit for the Owner-Builder.

AUTHORIZATION OF AGENT TO ACT ON PROPERTY OWNER'S BEHALF

Excluding the Notice to Property Owner, the execution of which I understand is my personal responsibility, I hereby authorize the following person(s) to act as my agent(s) to apply for, sign, and file the documents necessary to obtain an Owner-Builder Permit for my project.

Scope of Construction Project/Description of Work:	_	
Project Location/Address:		
Name of Authorized Agent:	Phone:	
Address of Authorized Agent:		

I declare under penalty of perjury that I am the property owner for the address listed above and I personally filled out the above information and certify its accuracy. *Note: A copy of the owner's driver's license, form notarization, or other verification acceptable to the agency is required to be presented when the permit is issued to verify the property owner's signature.*

Signature of Property Owner:______Date: _____Date: _____

*Acceptable Verification of Property Owner Signature for the Town of Paradise: In person:

Present original State issued Driver's License or State issued Identification Card Agent for Owner:

- □ Copy of a valid State issued Driver's License or State issued Identification Card
- □ Present notarization of signatures for both 1.) Owner's Acknowledgment and Verification of Information and

2.) Authorization of Agent to Act on Property Owner's Behalf

Staff Signature

Date





OWNER'S NAME			ASSESSORS PARCEL:	
OWNER ADDRESS:			CITY, STATE, ZIP	
APPLI	CANT'S NAME:		APPLICANT'S PHONE	NO:
APPLI	CANT'S ADDRESS:		APPLICANT'S EMAIL:	,
CONS	TRUCTION SITE ADDRESS:			
DESIG	IN ENGINEER:			
APPLI	CATION TYPE:	[] Grayw	vater	[] Extension Request
	[] New Construction	[] Septic	c Tank	[] Absorption Field
	[] Repair/Construction	[] Abano	donment	[] Land Use Review
	[] Upgrade/Alteration		t Renewal	[] Building Clearance
	[] Minor Repair (tees, risers, lids, floats, building se			
System	n Proposal:		./	
Oysten				
	Tank Size:gal Circle one: Concrete or Fiberglass or plastic	Absorpti Pump Ty	on Field:ft. ype	Rock Under Pipe:in Pump Size
Comm	ents:			
<u>TYPE</u>	OF STRUCTURE SERVED BY PROPOSED SYSTEM	<u>M:</u>		
	 Single Family Residence; No of Bedrooms: Mobile Home Park; No of units served by Syster Commercial; Type of Occupancy: 	n:		Water Supply: [] Community [] Well
PLOT 1.	PLAN REQUIREMENTS: Indicate all of the fo Plot plan must be drawn to a 1" = 20' Scale. Provide all di		setbacks.	
2.	Property lines, required setbacks, easements, all existing Arrow.	and proposed	d structures, and location of s	eptic system (existing and proposed). Provide Nort
3.	3. Location of large trees, rock outcrops, escarpments and cutbanks.			
4.	4. Location of any well, spring, drainage way, creek or pond located within 200 feet of the proposed septic system on proposed or adjacent parcels.			
5.	5. Slope orientation and degree of slope.			
6.	All utilities, i.e. water mains and service lines, gas lines, electric service lines, etc.			
7.	Proposed septic system and, if required, septic system repair area(s).			
	Trench section detail, type and location of distribution boxes and section detail of such proposed distribution, i.e. equal serial, step down.			
8.	Trench section detail, type and location of distribution box	es and section	on detail of such proposed dis	stribution, i.e. equal serial, step down.



GRADING QUESTIONNAIRE & BEST MANAGEMENT PRACTICES

Background: Grading is regulated by Chapter 15 of the Town of Paradise Municipal Code (PMC). Grading is the removal or deposition of earth material by artificial means. Earth material is defined as any rock or natural soil or combination thereof. Grading is generally a combination of excavation (cuts) and placement (fill) of soil. Grading does not include routine farming practices. See PMC §15.02.290. Common examples of grading include construction of driveways, building pads, or site improvements, and restoration or stabilization of hillsides, slopes, or stream banks. A grading permit is required prior to commencing any grading or related work, including preparatory site clearing and soil disturbance, except where exempted from permit requirements by PMC §15.02.290 J103.

Questionnaire: To determine if a project requires a grading permit, please answer all the questions below. If a response to any question is unknown, contact a design professional for assistance and/or consult with the Town of Paradise Development Services staff. Incorrect or false answers may cause delays processing and/or issuing permits related to the project.

Questions	Yes	No	Unknown
 Does the project include excavation which exceeds two feet in vertical depth at its deepest point measured from the original ground surface and which does not create a cut slope greater than four feet in height and steeper than one and one-half horizontal to one vertical and does not exceed fifty (50) cubic yards of material. 			
2. Does the project have a fill that exceeds one foot in vertical depth and is placed on natural terrain with a slope flatter than five horizontal to one vertical at its deepest point measured from the natural ground surface, or less than three feet in depth, not intended to support structures, which do not exceed fifty cubic yards on any one lot and does not change the existing drainage pattern			
3. Does the project have an excavation below finish grade for a basement, footing, retaining wall, swimming pool, or other structure authorized by a valid permit, which excavation will be completely occupied by and retained by the structure authorized by valid building permit.			
4. Does the project include a fill above existing grade, which fill will be retained by the exterior wall of a building, a retaining wall, swimming pool or other structure authorized by a valid building permit			

Acknowledgment: I, as the applicant, understand that a "Yes" answer to any of the above questions means that a grading permit maybe required for my project and that the grading permit must be issued before any related building permit(s) can be issued. If any answers are "Unknown" to me, I should contact my design professional immediately to determine if a grading permit is required for my project or circumstance. Furthermore, I understand that incorrect or false answers may cause delays processing and/or issuing permits related to my project.

The Town's Phase II MS4 NPDES General Permit issued by the State Water Board to the Town, requires the Town to develop and maintain a program to assure that sediment and other pollutants from construction activities do not flow into the Town's storm water drainage system and, subsequently, impact local receiving waters. The Town's Permit requires the Town to require the owner of any construction project having soil disturbance to submit an Erosion and Sediment Control Plan (ESCP). The ESCP must identify potential sources of erosion and sedimentation associated with the project and identify the control measures (best management practices or BMPs) used to prevent erosion and control sedimentation within the project. This document lists all the required (Town of Paradise Stormwater Pollution Prevention Program best management practices BMP's)

All construction projects that have soil disturbance and pass through plan check or the Town's permitting process must develop an ESCP. Projects having more than 1 acre of soil disturbance or those projects that are part of a larger common plan may be required to comply with the State Water Board's Construction General Permit (CGP), which requires the development of a Storm Water Pollution Prevention Plan (SWPPP). For these larger projects, the CGP-required SWPPP may be submitted in lieu of the ESCP. For all other projects (small projects) having less than 1 acre of soil disturbance or those that qualify for a waiver or exemption from the CGP, they must submit an ESCP using this worksheet.

Applicant Printed

Name Property Address(es)

Applicant Signature

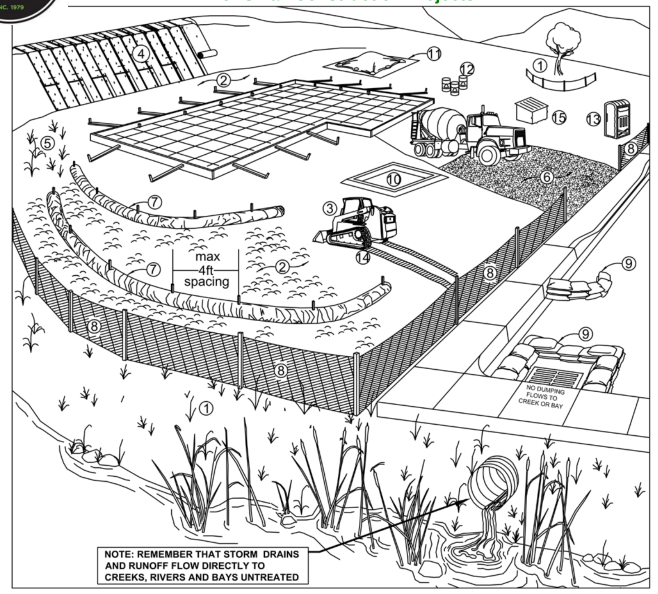
Assessor's Parcel Number(s)

Date

Building Permit Number(s)



For Small Construction Projects



Erosion Controls			Sediment Controls	Good Housekeeping
	cheduling	6.	Tracking Controls	10. Concrete Washout
1. Pr	reserve Vegetation & Creek SetBacks	7.	Fiber Rolls	11. Stockpile Management
2. Sc	oil Cover	8.	Silt Fence	12. Hazardous Material Management
3. So	oil Preparation/ Roughening	9.	Drain Inlet Protection	13. Sanitary Waste Management
4. Er	rosion Control Blankets	NS	Trench Dewatering	14. Equipment and Vehicle Maintenance
5. Re	evegetation			15. Litter and Waste Management

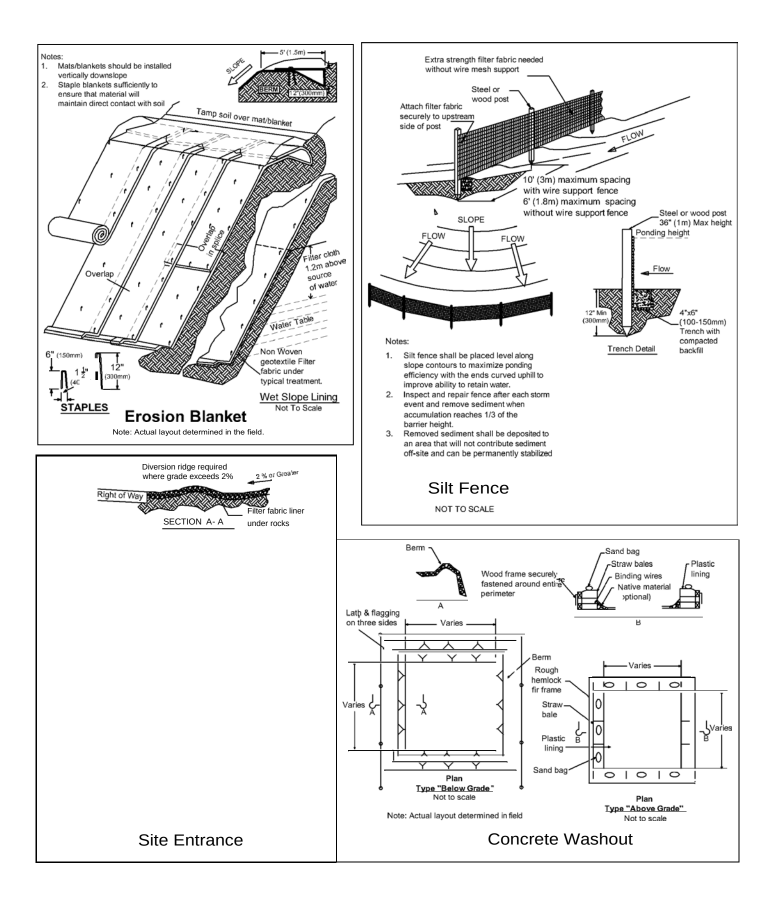
NS=not shown on graphic

CALIFORNIA

Note: Select an **effective combination of control measures from each category**, Erosion Control, Sediment Control, and Good Housekeeping. Control measures shall be **continually implemented and maintained throughout the project** until activities are complete, disturbed areas are stabilized with permanent erosion controls, and the local agency has signed off on permits that may have been required for the project. **Inspect and maintain the control measures** before and after rain events, and as required by the local agency or state permit.

More detailed information on the BMPs can be found in the related California Stormwater Quality Association (CASQA) and California Department of Transportation (Caltrans) BMP Factsheets. CASQA factsheets are available by subscription in the *California Best Management Practices Handbook Portal: Construction* at http://www.casqa.org. Caltrans factsheets are available in the *Construction Site BMP Manual March 2003* at http://www.dot.ca.gov/hq/construc/stormwater/manuals.htm.

Eros	ion Control Best M	anagement Practices
N/A	Scheduling	Plan the project and develop a schedule showing each phase of construction. Schedule construction activities to reduce erosion potential, such as scheduling ground disturbing activities during the summer and phasing projects to minimize the amount of area disturbed. <i>For more info see the following factsheets: CASQA: EC-1; or Caltrans: SS-1.</i>
1	Preserve Existing Vegetation and Creek Setbacks	Preserve existing vegetation to the extent possible, especially along creek buffers. Show creek buffers on maps and identify areas to be preserved in the field with temporary fencing. Check with the local Planning and Public Works Departments for specific creek set back requirements. <i>For more info see the following factsheets: CASQA: EC-2; or Caltrans: SS-2.</i>
2	Soil Cover	Cover exposed soil with straw mulch and tackifier (or equivalent). For more info see the following factsheets: CASQA: EC-3, EC-5, EC-6, EC-7, EC-8, EC-14, EC-16; or Caltrans: SS-2, SS-4, SS-5, SS-6, SS-7, SS-8.
3	Soil Preparation/ Roughening	Soil preparation is essential to vegetation establishment and BMP installation. It includes soil testing and amendments to promote vegetation growth as well as roughening surface soils by mechanical methods (decompacting, scarifying, stair stepping, etc.). For more info see the following factsheets: CASQA: EC-15.
4	Erosion Control Blankets	Install erosion control blankets (or equivalent) on disturbed sites with 3:1 slopes or steeper. Use wildlife- friendly blankets made of biodegradable natural materials. Avoid using blankets made with plastic netting or fixed aperture netting. See: <u>http://www.coastal.ca.gov/nps/Wildlife-Friendly_Products.pdf</u> . For more info see the following factsheets: CASQA: EC-7; or Caltrans: SS-7.
5	Revegetation	Re-vegetate areas of disturbed soil or vegetation as soon as practical. For more info see the following factsheets: CASQA: EC-4; or Caltrans: SS-4.
Sedi	ment Control Best	Management Practices
6	Tracking Controls	Stabilize site entrance to prevent tracking soil offsite. Inspect streets daily and sweep street as needed. Require vehicles and workers to use stabilized entrance. Place crushed rock 12-inches deep over a geotextile, using angular rock between 4 and 6-in. Make the entrance as long as can be accommodated on the site, ideally long enough for 2 revolutions of the maximum tire size (16-20 feet long for most light trucks). Make the entrance wide enough to accommodate the largest vehicle that will access the site, ideally 10 feet wide with sufficient radii for turning in and out of the site. Rumble pads or rumble racks can be used in lieu of or in conjunction with rock entrances. Wheel washes may be needed where space is limited or where the site entrance and sweeping is not effective. For more info see the following factsheets: CASQA: TC-1; TC-3; or Caltrans: TC-1; TC-3.
7	Fiber Rolls	Use fiber rolls as a perimeter control measure, along contours of slopes, and around soil stockpiles. On slopes space rolls 10 to 20 feet apart (using closer spacing on steeper slopes). Install parallel to contour. If more than one roll is used in a row overlap roll do not abut. J-hook end of roll upslope. Install rolls per either Type 1 (stake rolls into shallow trenches) or Type 2 (stake in front and behind roll and lash with rope). Use wildlife-friendly fiber rolls made of biodegradable natural materials. Avoid using fiber rolls made with plastic netting or fixed aperture netting. See: http://www.coastal.ca.gov/nps/Wildlife-Friendly_Products.pdf . Manufactured linear sediment control or compost socks can be used in lieu of fiber rolls. <i>For more info see the following factsheets: CASQA: SE-5 (Type 1); SE-12, SE-13; or Caltrans: SC-5 (Type 1 and Type 2)</i> .
8	Silt Fence	Use silt fence as a perimeter control measure, and around soil stockpiles. Install silt fence along contours. Key silt fence into the soil and stake. Do not use silt fence for concentrated water flows. Install fence at least 3 feet back from the slope to allow for sediment storage. Wire backed fence can be used for extra strength. Avoid installing silt fence on slopes because they are hard to maintain. Manufactured linear sediment control can be used in lieu of silt fences. For more info see the following factsheets: CASQA: SE-1; SE-12; or Caltrans: SC-1.
9	Drain Inlet Protection	Use gravel bags, (or similar product) around drain inlets located both onsite and in gutter as a last line of defense. Bags should be made of a woven fabric resistant to photo-degradation filled with 0.5-1-in washed crushed rock. Do not use sand bags or silt fence fabric for drain inlet protection. For more info see the following factsheets: CASQA: SE-10; or. Caltrans: SC-10.
N/A	Trench Dewatering	Follow MCSTOPPP BMPs for trench dewatering. <u>http://www.marincounty.org/depts/pw/divisions/mcstoppp/development/~/media/Files/Departments/PW/mcstoppp/development/TrenchingSWReqMCSTOPPPFinal6_0_9.pdf</u> . For more info see the following factsheets: CASQA: NS-2; or Caltrans: NS-2.
Goo	d Housekeeping Be	est Management Practices
10	Concrete Washout	Construct a lined concrete washout site away from storm drains, waterbodies, or other drainages. Ideally, place adjacent to stabilized entrance. Clean as needed and remove at end of project. For more info see the following factsheets: CASQA: WM-8; or .Caltrans: WM-8.
11	Stockpile Management	Cover all stockpiles and landscape material and berm properly with fiber rolls or sand bags. Keep behind the site perimeter control and away from waterbodies. For more info see the following factsheets: CASQA: WM-3 or Caltrans: WM-3.
12	Hazardous Material Management	Hazardous materials must be kept in closed containers that are covered and within secondary containment; do not place containers directly on soil. <i>For more info see the following factsheets: CASQA: WM-6; or Caltrans: WM-6.</i>
13	Sanitary Waste Management	Place portable toilets near stabilized site entrance, behind the curb and away from gutters, storm drain inlets, and waterbodies. Tie or stake portable toilets to prevent tipping and equip units with overflow pan/tray (most vendors provide these). For more info see the following factsheets: CASQA: WM-9; or Caltrans: WM-9.
14	Equipment and Vehicle Maintenance	Prevent equipment fluid leaks onto ground by placing drip pans or plastic tarps under equipment. Immediately clean up any spills or drips. For more info see the following factsheets: CASQA: NS-8, NS-9, and NS-10; or Caltrans: NS-8, NS-9, and NS-10.
15	Litter and Waste Management	Designate waste collection areas on site. Use watertight dumpsters and trash cans; inspect for leaks. Cover at the end of each work day and when it is raining or windy. Arrange for regular waste collection. Pick up site litter daily. For more info see the following factsheets: CASQA: WM-5; or Caltrans: WM-5.



TOWN OF PARADISE

Erosion and Sediment Control Plan (ESCP) Worksheet for Small Construction Projects

(Less than 1 acre disturbed)



Project Name:

What is this document for?

The Town's Phase II MS4 NPDES General Permit issued by the State Water Board to the Town, requires the Town to develop and maintain a program to assure that sediment and other pollutants from construction activities do not flow into the Town's storm water drainage system and, subsequently, impact local receiving waters. The Town's Permit requires the Town to require the owner of any construction project having soil disturbance to submit an Erosion and Sediment Control Plan (ESCP). The ESCP must identify potential sources of erosion and sedimentation associated with the project and identify the control measures (best management practices or BMPs) used to prevent erosion and control sedimentation within the project. This document is a worksheet to assist owners of small projects to determine appropriate control measures for their project.

Who is required to complete this document?

All construction projects that have soil disturbance and pass through plan check or the Town's permitting process must develop an ESCP. Projects having more than 1 acre of soil disturbance or those projects that are part of a larger common plan may be required to comply with the State Water Board's Construction General Permit (CGP), which requires the development of a Storm Water Pollution Prevention Plan (SWPPP). For these larger projects, the CGP-required SWPPP may be submitted in lieu of the ESCP. For all other projects (small projects) having less than 1 acre of soil disturbance or those that qualify for a waiver or exemption from the CGP, they must submit an ESCP using this worksheet.

What is required in this document?

This worksheet requires basic project and contact information, as well as, basic site information including location, status, approximate start and end dates and the area of soil disturbance.

The Best Management Practices (BMPs) that will be used during construction are also required to be identified.

A basic site map showing the project boundaries, adjacent streets, storm drain inlets, placement of BMPs, and where construction work will be occurring is required to be included. BMPs, as defined on the EPA's website, is a term used to describe a type of water pollution control. Storm water BMPs are techniques, measures or structural controls used to manage the quantity and improve the quality of storm water runoff. The goal is to reduce or eliminate the contaminants collected by storm water as it moves into streams and rivers.

For more details on BMPs please visit the California Storm Water Quality Association's website at: <u>www.casga.org/resources/bmp handbooks</u>

or Caltrans's website at: www.dot.ca.gov/hg/construc/stormwater/manuals.htm

1 Project Information

Project Name:	
Project Address:	
Project Size:	
(Indicate sq. ft. or acres)	
Anticipated Construction	
Start Date:	
Anticipated Construction	
End Date:	
Approximate Soil	
Disturbance:	
(Indicate sq. ft or acres)	
Number of Storm Drain	
Inlets within 50 ft. of the	
soil disturbance.	

2 Owner Information

Name:	
Address:	
Phone Number:	
Email:	

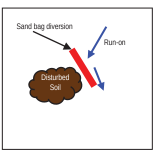
3 Contractor Information

Name:	
Company Name:	
Address:	
Phone Number:	
Email:	

4 Best Management Practices

4.1 Run-On Control BMPs

When surface flow of storm water runoff is allowed to pass through disturbed soils at an active construction project it can mobilize sediment and carry it into the municipality's storm drainage system and into the local receiving waters. This results in deposition of sediment in the municipal drainage system which causes more frequent maintenance and can cause flooding. The sediment is also harmful to the local waterways.



Does storm water have the potential to run-on to the construction site?	YesNo
If yes, will storm water surface flow be diverted around any disturbed soil areas? Show how it will be diverted on the site map.	YesNo

4.2 Erosion Control BMPs

The definition of erosion is the detachment of soil particles. These particles can become detached by rain, wind, or construction activity. Although construction, by nature, disturbs soil. It is vital to place a temporary or permanent covering over disturbed soil as soon as possible. Projects are not allowed to leave areas of exposed soil that do not have a cover. On the table below and on the site map show how you will prevent erosion at your project.

CASQA Fact Sheet	BMP Name	BMP Selected? (Yes/No)	Describe the BMP to be implemented. If not used, state the reason why.
EC-1	Scheduling (work will be conducted during the dry season)		
EC-2	Preservation of Existing Vegetation (existing vegetated areas will not be disturbed)		
EC-4	Area to be vegetated with landscaping, turf, or hydroseeding		
EC-7	Temporary Erosion Control using an erosion control blanket or geotextile		
EC-6 & EC-8	Area covered with a temporary or permanent mulch including straw, wood, compost, hydromulch, or equivalent		
EC-16	Non-Vegetated Stabilization (covered with aggregate, paving, permanent structures / surfaces)		
WE-1	Wind Erosion Control (kept moist to prevent wind erosion)		

4.3 Temporary Sediment Control BMPs

Sediment control is accomplished by two ways. First, giving sediment every opportunity to settle out of storm water runoff while still on the project. Second, remove sediment from surfaces that has been carried or tracked off site before it enters the municipal drains. Each project must have effective perimeter sediment control. Drain inlets within 50 feet of the project must be protected. Any visible track out or sedimentation onto municipal property must be removed as soon as possible. On the table below and on the site map show how you will control sediment at your project.

CASQA Fact Sheet	BMP Name	BMP Selected? (Yes/No)	Describe the BMP to be implemented. If not used, state the reason why.
SE-1	Temporary Silt Fence		
SE-2 or SE-3	Sediment basin or trap (all or some of the storm water drains to a retention pond or basin where sediment can settle out)		
SE-5	Temporary Fiber Rolls / Straw Wattles		
SE-6 or SE - 8	Temporary Gravel Bag Berm or Sand Bag Barrier		
SE-7	Street Sweeping (inspect roads and sidewalks daily and sweep as necessary)		
MS4 Standard	Curb cutback (maintain a minimum of 4 inches of elevation difference between the disturbed soil and the top of the existing curb, sidewalk, or paved surface)		
SE-10	Temporary Drain Inlet Protection (mandatory for any DI's within 50 feet of the project)		
SE-13	Compost Socks / Biofilter Bags		
MS4 Standard	Stabilized Construction Exit – Constructed with aggregate at the project owner's specification, but it must be effective in controlling trackout.		
TC-2	Stabilized Construction Roadways		
WM-03	Stockpile Management (stockpiles that have not been actively used in the last 14 days must be covered with an erosion control blanket or plastic sheeting and contained with a fiber roll or gravel bag berm)		

4.4 Non-Storm Water Pollution Control BMPs

The Town ordinances prohibit the discharge to its municipal drainage system of any wash water, unpermitted construction site dewatering, saw cutting or grinding slurries, unpermitted hydrotest water, chlorinated swimming pool or fountain water, concrete or paint wash out, or spills of hazardous materials or other substances. On the table below, list any of the activities that may apply to your project; and on the site map show the location of these activities.

CASQA Fact Sheet	BMP Name	Activity Planned? (Yes/No)	Describe the BMP to be implemented. If not used, state the reason why.
NS-3	Paving, Sealing, Saw-cutting, Coring, and Grinding Operations		
NS-7	Potable Water / Irrigation Testing and Discharge to the Municipal Drainage System		
NS-8	Vehicle and Equipment Cleaning Performed on Site		
NS-9 & WM-04	Vehicle and Equipment Fueling Performed on Site		
NS-10	Vehicle and Equipment Maintenance Performed on Site		
NS-12/13 & WM-08	Concrete, Stucco, Plaster, Tile, or Masonry Work		
WM-09	Temporary Sanitary Waste Facilities (port-a-potties)		
WM-01	Storage of Hazardous Materials on the Project Site (paints, solvents, acids, fuel, lubricants, etc.)		

Be Sure to Attach Plan Sheet Depicting Locations of BMPs



TOWN OF PARADISE CONSTRUCTION AND DEMOLITION DEBRIS RECYCLING WASTE MANAGEMENT PLAN (WMP)

California Green Building Code requires a minimum of 65% diversion of job-site waste materials from the landfill.

Please answer the following:

1.

Property Owner Name/Ph.#	
Job-site Address:	
Name of Project Manager:	
Address:	
Phone Number:	
Cellular Phone Number:	
Fax Number:	

- 2. Identify the type of materials to be recycled, salvaged or disposed from the job-site in **Section I** of the waste assessment table on the back of this page.
- 3. Identify how materials will be handled, who will haul materials or what facility materials will be going to in **Section I** of the waste assessment table on the back of this page.
- 4. **Section II** is to be filled out with supporting documentation <u>upon completion of project</u>.
- 5. Briefly state how materials will be sorted for recycling and/or salvage on the job site.

6. Will this project require the use of sub-contractors? Yes No If yes, briefly state how you plan to inform and ensure participation by the sub-contractors of your jobsite recycling and waste management responsibility.

WASTE ASSESSMENT

- I. BEFORE START OF PROJECT: Identify the materials that you estimate will be recycled, salvaged or landfilled. Identify the handling procedure, hauler and/or destination of each material type.
- II. UPON COMPLETION OF PROJECT: Indicate the material types and quantities recycled, salvaged or disposed from this job-site. Official weight tags must be submitted with this completed report identifying 1) job site address, 2) weight of load(s), 3) material type(s) and 4) if materials were recycled, salvaged or disposed.

Material Type	Section I Identify materials (✓)			Handling procedure, hauler or final destination of	Section II Quantity of each material (by weight)			Paradise use only Acceptable
· //	Recycle	Salvage	Landfill	materials	Recycled	Salvaged	Landfilled	weight tag (staff initials)
Asphalt & Concrete								
Brick, Tile								
Building materials-doors, windows, fixtures, cabinets								
Cardboard								
Dirt/Clean Fill								
Drywall Carpet padding/								
Foam Plate/window Glass								
Scrap Metals								
(steel, aluminum, brass, copper, etc.)								
Unpainted Wood & Pallets								
Yard Trimmings (brush, trees, stumps, etc.)								
Other:								
Garbage								
TOTALS								
% RECYCLED								%

If no materials are targeted for recycling or salvage, please state why.

Construction & Demolition (C & D) Recycling and Salvage Information

General Waste Services:

- Northern Recycling & Waste Services 530-876-3340
- Recology Butte Colusa Counites 530-538-5868 / 530-342-2222
- □ Waste Management 530-893-3340

Material Recovery Facilities:

Recology Butte Colusa Counites
 2720 S. 5th Ave, Oroville
 530-538-5868

Inert Recycling Facilities:

- Neal Road Recycling & Waste Facility 1023 Neal Rd, Paradise 530-345-4917
- Knife River Construction
 Co. 1764 Skyway, Chico
 530-891-6555
- Granite Construction Co.
 4714 Pacific Heights Rd, Oroville
 530-538-7616

Fixture & Building Materials:

Re-Store (Habitat for Humanity)
 220 Meyers Chico
 530-895-1271

Scrap Metal:

- Aldred Scrap & Steel Mill Recyclers
 786 Oro-Chico Hwy, Durham
 530-342-4930
- Chico Scrap Metal
 766 Oro-Chico Hwy,
 Durham 530-345-6241
- Norcal Recyclers
 1855 Kusel Rd,
 Oroville 530-532-0262

Yard & Wood Wastes:

- Neal Road Recycling & Waste Facility 1023 Neal Rd, Paradise 530-345-4917
- Recology Butte Colusa Counites 2720 S. 5th Ave, Oroville 530-538-5868

Cardboard

- Work Training Center
 2300 Fair St, Chico
 530-343-8641
- Chico Scrap Metal
 766 Oro-Chico Hwy,
 Durham 530-345-6241
- Norcal Recyclers
 1855 Kusel Rd,
 Oroville 530-532-0262

Northern Recycling and Waste Services for the Town of Paradise:

920 American Way Paradise 530-876-3340 Provides trash, debris, and Construction Waste Services for the Town of Paradise residences

This partial list is for information purposes only and not an endorsement of any product or services.









Town of Paradise

Building Resiliency Center 6295 Skyway, Paradise, CA 95969 (530) 872-6291 Fax (530) 872-6201 www.townofparadise.com

LAND SURVEYOR'S CERTIFICATION GUIDELINES FOR BUILDING PERMIT

Surveys for property line locations are required to protect the property rights of the owner of a property where work is being done as well as the owners of adjacent properties by ensuring that setback requirements are being enforced.

Title 17 of the Paradise Municipal Code sets the minimum property line setbacks to structures, which are verified during the first building inspection, for each of the zoning districts within the Town of Paradise. The Professional Land Surveyors' Act (California Business & Professions Code §§ 8700-8805) specifies that a professional land surveyor, or California civil engineer authorized to practice land surveying (registered prior to 1982), is the only person licensed and authorized to determine and physically locate your property lines.

The following are the minimum submittal requirements for the Land Surveyor's Certification for Building Permit:

- 1. A completed Land Surveyor's Certification for Building Permit form to be stamped and signed by a Licensed Land Surveyor or Civil Engineer authorized to practice land surveying in the State of California.
- 2. An Exhibit plat prepared on an $8\frac{1}{2} \times 11^{\circ}$ sheet showing the following:
 - a. The current configuration of the property as described in the current vesting deed, including all bearing and distances along the property lines.
 - b. Date.
 - c. North arrow.
 - d. Scale.
 - e. Assessor's Parcel Number.
 - f. Right(s) of Way and width of right(s) of way for all public and private roadways adjacent to property.
 - g. Location and description of found and set property corners.
 - h. Surveyor's signature and official stamp.

LAND SURVEYOR'S CERTIFICATION FOR BUILDING PERMIT

Permit Number:			
Site Address:			
Site APN:			
Record Map Reference (if any):	Book	Page	
Lot/Parcel Number as shown on said Map:			

Surveyor's Statement

I hereby state that a field survey was performed by me on the real property described above, or under my direction, in conformance with the requirements of the Professional Land Surveyors' Act, Business and Professions Code §§ 8700 – 8805.

I also hereby state:

- □ That the monuments, as shown on the above referenced Record Map, have been found, verified as to their location and exposed for inspection as of the date of this statement, and are shown on the attached Exhibit.
- And/or
 - □ That missing property corner monuments have been set, or reset, as shown on the attached Exhibit and the appropriate Corner Record or Record of Survey will be filed with the County of Butte.
 - □ That the monuments as described on the above referenced deed have been found, verified as to their location and exposed for inspection as of the date of this statement; are shown on the attached Exhibit; and a Record of Survey will be filed with the County of Butte.

This certification and the attached exhibit are for the sole purpose of the property corner identification of this parcel only and are not intended for public distribution or any use other than building permit clearance for the real property described above.

By:	Date:
(print name and license number)	
Company Name:	(
Attachment	(seal)