

Design Concept Information
Forest Service Recreation Residence Rebuild

Permit Holder Information

Permit Holder Name: SMOKEY Bear
Permit Holder Phone Number: (530) 647-5354
Permit Holder Email Address: SM.FS.PVL-REC-RES@USDA.GOV
Permit Holder Primary Residence Mailing Address:
4260 Eight Mile Rd. Camino CA 95709
Address Line 1 Address Line 2 City State Zip Code

Special Use Permit Information

Tract: Nature
Lot Number: 17
Authorization ID (In the upper left corner of your Special Use Permit, ex. PVL1234): PVL1941
APN: 123-456-789

Authorized improvements, as shown on the face of the permit:

Previous permit - cabin, 700 sq ft
Deck, 200 sq ft
Shed, 40 sq ft

Conditionally accepted improvements, if any, as shown on the face of the permit:

NIA

Recreation Residence Concept Information

Name & Contact Information

Architect

Name: NIA
Phone Number: NIA
Email: NIA

Design Concept Information

Engineer TBD - will notify you once selected

Name: _____

Phone Number: _____

Email: _____

Contractor TBD - will notify you once selected

Name: _____

Phone Number: _____

Email: _____

Foundation

Foundation Type: raised foundation

Foundation Material: reinforced concrete

Cabin Size & Dimensions

Cabin Footprint: Cabin - 700' + deck - 200' = 900 sq ft total

Cabin Square Footage: 700 sq ft (no loft)

Cabin Height: 22'

Deck/Walkway Square Footage: 200 sq ft

Siding

Siding Material: Hardie Board - plank select cedarmill

Siding Paint Color/Stain (Brand & Name): Hardie Board - Rich Espresso

Roof

Roof Material: ASC standing seam

Roof Paint Color (Brand & Name): ASC Classic Brawn

Type of Chimney/Stove: n/a

Flue Material: n/a

Design Concept Information

Exterior Lighting

Lighting Brand & Style: The Great Outdoors' Kirkham 1 light 8-1/2" wide dark
Color: ^{sky outdoor wall sconce} Hammered Aspen Bronze

Location on Cabin: 2 - 1 above front door & 1 above back doors

Propane Tank

Propane Tank Location : n/a

Propane Tank Paint Color (Brand/Name): n/a

Doors & Windows

Front Door Brand & Style: Rustica 'Ranch Exterior Door' - Cedar

Front Door Paint Color/Stain (Brand & Name):

Rustica Cedar-stain Jacobean

Front Door Trim Paint Color/Stain (Brand & Name):

Behr Patio Stone N 360-6

Back Door Brand & Style: Rustica 'Dairy Double Dutch Door'

Back Door Paint Color/Stain (Brand & Name):

Rustica Cedar-stain Jacobean

Additional Exterior Door Brand & Style:

n/a

Additional Exterior Door Paint Color/Stain (Brand & Name):

n/a

~~Front~~ Door Trim Paint Color/Stain (Brand & Name):

n/a

Window Brands, Style & Paint Color/Stain (Brand & Name):

TAFCO (4)-36" x 48" Brown Double-Pane Low-E Insulated Glass
double hung aluminum pocket replacement window w/ grid, screen
TAFCO (2)-36" x 60" Brown Double-Pane Low-E Insulated
glass double hung aluminum pocket replacement window
with screen

Design Concept Information

Deck, Walkways & Underpinning

Deck Dimensions: 10' x 20' = 200 sq ft

Deck Material: Doug fir

Deck Color Paint/Stain (Brand & Name):

Behr 'Moose Trail' N190-7

Deck Railing Material: Doug fir

Deck Railing Style Design: 2x2 balusters painted to match deck

Deck Railing Color/Stain (Brand & Name): Behr 'Moose Trail' N190-7

Underpinning Material: Lattice

Underpinning Style: 4' x 8' lattice panels painted to match deck

Underpinning Paint Color/Stain (Brand and Name):

Behr 'Moose Trail' N190-7

Walkway Material: n/a

Walkway Dimensions: n/a

Utilities

Underground Utility Trench Depth & Width:

tbd - will include on engineered plans

Underground Utility Location (Coordinates):

SW side of cabin - will include info on engineered plans

Solar Panel Brand:

n/a

Solar Panel Dimensions:

n/a

Location of Solar Panels on Cabin:

n/a

Electric Car Charging Station Model:

n/a

Design Concept Information

Electric Car Charging Station Voltage:

n/a

Electric Car Charging Station Amperage:

n/a

Electric Car Charging Station Connection Type:

n/a

Location of Electric Car Charging Station:

(i.e. inside the cabin or coordinates of exterior charging post)

n/a

Sanitation Systems

Sanitation System Type (including incinerating and composting toilets, septic systems, and grey water systems, if any): EZflow EPS Aggregate Trench System 18"

Material & Dimensions of Septic Tank, if any: Polyethylene/plastic

Coordinates of Septic Tank, if any: tbd - will include on engineered plans

Length of septic transmission lines, if any: ~ 40 ft

Location of septic transmission lines, if any: SW side of cabin - will show on plans

Volume of septic (gallons), if any: 1000 gallons

Coordinates of Leach Field, if any: tbd - will include on engineered plans

Grey Water System Dimensions, if any: n/a

Coordinates of Grey Water System, if any: n/a

Length of Grey Water Transmission Lines, if any: n/a

Coordinates of Grey Water Transmission Lines, if any: n/a

Water Systems

Water Source: existing tract water system - ^{Nature} Water Association

Water Rights Information: Nature Water Association - info on file

Transmission Line Length & Coordinates: tbd - will include on engineered plans

Design Concept Information

Pump Type, if any: gravity system

Water Storage Size, Type, & Coordinates, if any: info on file

Water Filtration Type & Coordinates, if any: info on file

Drainage

Drainage plans (if any): n/a

Additional exterior design components or proposed improvements:

shed- 8'x5' = 40 sq ft shed

° siding - will be exact same as cabin

° roofing - will be exact same as cabin

° door - sheds unlimited - standard 3' single

wooden door painted Behr 'Moose trail' N190-7

trim painted Behr 'patio stone' N360-6

Design Concept Information

Concept Drawing Checklist ✓

Please include the following information on your cabin design concept illustration. Documents should be submitted to Permit Administrators as a PDF to the following email address:

SM.FS.PVL-REC-RES@USDA.GOV

Alternatively, you may mail documents to the Placerville Ranger Station at the following physical address: **4260 Eight Mile Rd. Camino, CA 95709**

Please ensure all items are listed and drawn to scale. Concept plans will be reviewed in the chronological order they are received.

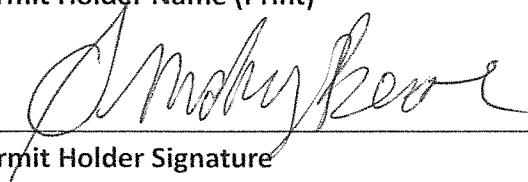
Permit Holder Name	✓
Tract & Lot #	✓
Authorization ID	✓
APN	✓
Legend including Scale, north arrow, other relevant symbols <i>tbd - will show an engineered plans</i>	
Plot plan drawn to scale	✓
Cabin footprint dimensions (sq ft) drawn 1:1/4" <i>tbd - will show an engineered plans</i>	
Cabin height, as measured from existing adjacent grade from all elevations and proposed adjacent grade from all elevations	✓
Existing and proposed elevation lines on plot map <i>tbd - will show an engineered plans</i>	
Finished grade <i>tbd - will show an engineered plans</i>	
Type of foundation	✓
Deck dimensions, including porch, stairs, patios, railing and walkways (sq ft) and proposed material	✓
Deck railing design	✓
Driveways and parking areas dimensions and materials	✓
Water system	✓

Design Concept Information

Sanitation system, including size and location of holding or septic tank, length of septic transmission lines and location of leach field	✓
Roof material and color	✓
Siding material and color	✓
Floor plan if cabin contains a loft or habitable crawl space	X
Floor area (sq.ft) of habitable space	✓
Location and dimensions of doors	✓
Location and dimensions of windows	✓
Fireplace/chimney or flue materials, if any	X
Propane location and line, if any	X
Underground power location, if any	tbd - will show on engineered plans
Solar Panel location and dimensions, if any	X
Electric Car Charger location, if any	X
Exterior lighting, if any	✓
Other proposed improvements (retaining walls, sheds, water pump or well, etc)	✓

Smokey Bear
Permit Holder Name (Print)

01/01/2024
Date


Permit Holder Signature



Front view of cabin



Side view of cabin

1. Front and backdoor stain Jacobean

2. ASC Classic Brown roof

3. Behr 'Moose Trail'

4. Behr 'Patio Stone'

5. Deck railing

6. Lattice



Back view of cabin



Shed design - front door will be painted Behr 'Moose Trail' with trim painted Behr 'Patio Stone'



septic tank



1,000 gallons

35'

10'

20'

20'

water transmission line

5'

8'

shed
40 sq ft

South Fork
American River

