CUP 23-34

Project Description

We would like to have a mud drag racing event on Saturday August 26th, 2023. We had this event for the first time in Cascade last year and we would like this to be an annual event.

The purpose of this event is to bring revenue and people to Valley County and the city of Cascade. We will choose a non-profit in the city of Cascade to donate a portion of the proceeds to.

We will start setting up the track on Thursday August 24th. This will consist of a few people in our group that will be working on setting up the track itself and putting up temporary fencing to keep spectators and racers safe. Setup will continue on Friday the 25th and the morning of Saturday the 26th. We will have a tractor brought to the property to groom the pits.

Cleanup will begin on Sunday August 27th. It will consist of taking down the fencing, cleaning up all trash, and filling in the pits. Getting the land back to the way it looked when we started.

There is water on location that we will use for the pits. We will use a submersible pump with a hose on it to get the water to the pits. We will also have a water truck on location to keep dust down the day of the event.

The day of the event is the only day there will be any noise from the event. We will have trucks running from 9am to 6pm at the latest. The race starts at 1pm and is usually done no later than 4pm. Between that time is when it would be the loudest because the trucks will be running one after the other down the track. Right after the race we will have a small band performing a few songs.

We will have at least one food truck on site for spectators and racers the day of the event.

We will have porta potties set up in the spectator and driver areas. These will come in Friday afternoon and be picked back up on Sunday or Monday. We will also have trash cans set out in various places.

We will have EMT's on site the day of the race.

We do our registration from 9am to noon and that is when most racers will show up. Some will show up the evening before. Spectators will start showing up around noon. The race starts at 1pm.

Valley County Planning and Zoning Department

219 N. Main PO Box 1350 Cascade, ID 83611 www.co.valley.id.us cherrick@co.valley.id.us 208-382-7115



Conditional Use Permit Application

FIL	BE COMPLETED BY THE PLANNING AND ZONING DEPARTMENT E #C. U. P 23 - 34
AC	CEPTED BY DEPOSIT
CR	ROSS REFERENCE FILE(S): DATE \$\frac{\beta-9-2023}{2}
PR	ROPOSED USE: Mud drag racing event - annual activity
_	
	When an application has been submitted, it will be reviewed in order to determine compliance with application requirements. A hearing date will be scheduled <u>only</u> after an application has been accepted as complete or if applicant requests the hearing in writing.
Appl	licant's Signature: JANANA BUN Date: 4/9/307-3
The	following must be completed and submitted with the conditional use permit application:
P	A <u>detailed project description</u> disclosing the purpose, strategy, and time frame of construction. Include a phasing plan if appropriate. Address fire mitigation, utilities, fencing, access, emissions, dust, noise, and outside storage.
P	A <u>plot plan</u> , drawn to scale, showing the boundaries, dimensions, area of lot, existing and proposed utilities, streets, easements, parking, setbacks, and buildings.
	A <u>landscaping plan</u> , drawn to scale, showing elements such as trees, shrubs, ground covers, and vines. Include a plant list indicating the size, quantity, location and name (both botanical and common) of all plant material to be used.
	A <u>site grading plan</u> clearly showing the existing site topography and detailing the best management practices for surface water management, siltation, sedimentation, and blowing of dirt and debris caused by grading, excavation, open cuts, side slopes, and other site preparation and development.
	A <u>lighting plan</u> .
	Names and addresses of property owners within 300 feet of the property lines. Information can be obtained through the GIS Portal at www.co.valley.id.us. Only one copy of this list is required.
	<u>Ten (10) copies</u> of the application, project description, plot plan, landscaping plan, grading plan, and impact report are required.

We recommend you review the Valley County Code online at www.co.valley.id.us or at the Planning & Zoning Office at 219 North Main Street, Cascade, Idaho

Subject to Idaho Statute Title 55 Chapter 22 Underground Facilities Damage Prevention.

CONTACT INFORMATION		
APPLICANT SIMPLA LLC Owner Deurchaser Lessee Renter D	PHONE	
MAILING ADDRESS 71032 E. MONDONSEY Dr. NO	ulupa	ZIP_83(087)
EMAIL		
PROPERTY OWNER Davis Cattle Co.		
MAILING ADDRESS		ZIP
EMAIL		
AGENT / REPRESENTATIVE	PHONE	18 .6
MAILING ADDRESS		
EMAIL	g II smodi	
CONTACT PERSON (if different from above) Tomara Bul	15	
MAILING ADDRESS 7632 6. Merganser Dr.	Nams	ZIP 83687
EMAIL "	PHONE	
PROPERTY INFORMATION		
ADDRESS OF SUBJECT PROPERTY		
PROPERTY DESCRIPTION (either lot, block & subdivision name or attach a recorded deed with	g a metes and bo	unds description.)
TAX PARCEL NUMBER(S) RP Quarter Section Township		lanna
1. PROPOSED USE: Residential □ Civic or Community □ Com		
PROPOSED USE: Residential □ Civic or Community □	mercial 🗆	Industrial
PROPOSED USE: Residential □ Civic or Community □	mercial 🗆	Industrial
PROPOSED USE: Residential □ Civic or Community □	mercial 🗆	Industrial
PROPOSED USE: Residential □ Civic or Community □	AS FOLLOW	Industrial □ /S:
1. PROPOSED USE: Residential □ Civic or Community □ Community □ Community □ Community □ Acres □ or Square Feet □ 3. EXISTING LAND USES AND STRUCTURES ON THE PROPERTY ARE □ 4. ARE THERE ANY KNOWN HAZARDS ON OR NEAR THE PROPERTY (material spills, and/or soil or water contamination)? If so, describe and glv 5. ADJACENT PROPERTIES HAVE THE FOLLOWING BUILDING TYPES AND STRUCTURES ON THE PROPERTY (material spills, and/or soil or water contamination)?	AS FOLLOW such as cana e location: AND/OR US	Industrial □ /S: als, hazardous
 PROPOSED USE: Residential □ Civic or Community □ Community □ Community □ Acres □ or Square Feet □ EXISTING LAND USES AND STRUCTURES ON THE PROPERTY ARE INTEREST. ARE THERE ANY KNOWN HAZARDS ON OR NEAR THE PROPERTY (Interest and spills, and/or soil or water contamination)? If so, describe and given the properties have the following building types in North	AS FOLLOW Such as cana re location: AND/OR USI	Industrial □ /S: als, hazardous ES:
1. PROPOSED USE: Residential □ Civic or Community □ Community □ Community □ Community □ Acres □ or Square Feet □ 3. EXISTING LAND USES AND STRUCTURES ON THE PROPERTY ARE □ 4. ARE THERE ANY KNOWN HAZARDS ON OR NEAR THE PROPERTY (material spills, and/or soil or water contamination)? If so, describe and glv 5. ADJACENT PROPERTIES HAVE THE FOLLOWING BUILDING TYPES AND STRUCTURES ON THE PROPERTY (material spills, and/or soil or water contamination)?	AS FOLLOW such as cana e location: AND/OR US	Industrial □ /S: als, hazardous ES:

APPLICATION DETAILS

6.	MAXIMUM PROPOSED STRUCTURE H	HEIGHT:	NA	
7.	NON-RESIDENTIAL STRUCTURES OF Number of Proposed Structures:		if applicable): Number of <u>Existing</u> Stru	actures:
	Proposed Gross Square Feet		Existing Gross Sq	uare Feet
	1et Floor		1st Floor	
	2 nd Floor		2 nd Floor	"
	Total		Total	
8a	a. TYPE OF RESIDENTIAL USE (If applica	able): Single fa	nily residence 🗆 Multipl	e residences on one parcel 🗀
8b	o. TYPE OF STRUCTURE: Stick-built 🗆 M	fanufacture Hon	ie 🗆 Mobile Home 🗅 Tir	y Home 🛘 Other 🗎
80	SQUARE FOOTAGE OF PROPOSED F	RESIDENTIAL	STRUCTURES (If applic	able):
	SQUARE FOOTAGE OF EXISTING RE			
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
80	d. DENSITY OF DWELLING UNITS PER A	4CRE:1	<u> </u>	
9.	SITE DESIGN: Percentage of site devoted to building Percentage of site devoted to landso Percentage of site devoted to roads Percentage of site devoted to other	caping: or driveways:	, describe:	
10	D. PARKING (if applicable):		Office Use Only	
	a. Handicapped spaces proposed:			aces required:
	b. Parking spaces proposed:			required:
	c. Number of compact spaces prop	oosed:		act spaces allowed:
	d. Restricted parking spaces propo		•	,
	e. Are you proposing off-site parking			
11	1. SETBACKS: <u>BUILDING</u>	Office Use O	nly PARKING	Office Use Only
	Proposed	Required	Proposed	Required
	Front			
	Rear			
	Side			
	Side Street		<u> </u>	
13	2. NUMBER OF <u>EXISTING</u> ROADS:	w	idth:	
	Existing roads will be: Publicly maintal Existing road construction:			r Combination of both? Combination of both?
11	3. NUMBER OF <u>PROPOSED</u> ROADS: _		Pronosed w	<i>i</i> idth:
	or moment of thousand mounds."		oposed v	
	Proposed roads: Publicly mainta	ined2 🗆 🖼	rately Maintained?	r Combination of both?

14.	ARE SHARED DRIVEWAYS PROPOSED? If so, please explain why. Yes □ No D						
15.	EXISTING UTILITIES ON THE PROPERTY ARE AS FOLLOWS:						
16.	PROPOSED UTILITIES:						
	Proposed utility easement widths Locations						
17.	SEWAGE WASTE DISPOSAL METHOD: Septic Central Sewage Treatment Facility Name:						
18.	POTABLE WATER SOURCE: Public □ Water Association □ Individua Well: □						
	If Individual, has a test well been drilled? Depth Flow Purity Verified? Nearest adjacent well Depth Flow						
19.	DRAINAGE (Proposed method of on-site retention):						
	Any special drains? (Please attach map)						
	Soil type(s): (Information can be obtained from the Natural Resource Conservation Service: websoilsurvey.nrcs.usda.gov)						
	Stormwater Prevention Management Plan will need approval from Valley County Engineer.						
20.	IS ANY PORTION OF THE PROPERTY LOCATED IN A FLOODWAY OR 100-YR FLOODPLAIN? (Information can be obtained from the Planning & Zoning Office) Yes □ No □						
21.	DOES ANY PORTION OF THIS PARCEL HAVE SLOPES IN EXCESS OF 15%? Yes 🗆 No 🗅						
21.	ARE THERE WETLANDS LOCATED ON ANY PORTION OF THE PROPERTY? Yes 🗆 No 🗅						
23.	IS THERE ANY SITE GRADING OR PREPARATION PROPOSED? Yes \(\Pi\) No \(\Pi\) If yes, explain:						
24a	. ARE THERE ANY EXISTING IRRIGATION SYSTEMS? Yes □ No □ Are you proposing any alterations, improvements, extensions or new construction? Yes □ No □ If yes, explain:						
24b	COMPLETE ATTACHED PLAN FOR IRRIGATION if you have water rights and are in an irrigation district Submit letter from Irrigation District, if applicable.						
25.	COMPLETE ATTACHED WEED CONTROL AGREEMENT						
26.	COMPETE ATTACHED IMPACT REPORT						

Irrigation Plan (Idaho Code 31-3805)

				hts available to it s no water rights available	to it.
exi su	sting irrigation dist	trict or canal compa amendment to a s	any, ditch associ subdivision plat	bdivision is "located within ation, or like irrigation wate t or any other plat or map pproved, and recorded u	er deliver entity no recognized by the city
A.	The appropriate or excluded from	water rights and as an Irrigation entity	sessment of tho by the owner; or	se water rights have been	transferred from said lands
В.	division of land of more than one at	f underground tile (or conduit for lots er water to those	to a subdivision plat or maps of one acre or less or a so landowners within the sub	p has provided for the uitable system for lots of adivision who are also within
	For proposed must approve	l subdivisions locat such irrigation sy	ted within an are stem.	a of city impact, both city a	nd county zoning authorities
	approved by	the Planning and Z	oning Commiss	areas of city impact, the di ion and the Board of Count elivery of water to said land	ly Commissioners with the
ad In	ded. A list of the n	nap requirements f r request before ti	ollows the short he Planning and	o ask you a few questions. questionnaire. Any mission d Zoning Commission an asioners as part of final p	ng information may result d ultimately the approval of
1.	Are you within an	area of negotiated	City Impact?	Yes	No
2.		of the irrigation dis	, ,	nd drainage entities servicion	ng the property?
	_				
3.	How many acres	is the property beir	ng subdivided? _	nA .	
		of this property ha		•	
5.	How many inches	of water are availa	able to the prope	rty?	ă .
6.	How is the land co	urrently irrigated?	□ surface	□ sprinkler□ above ground pipe	☐ irrigation well ☐ underground pipe
7.	How is the land to	be irrigated after i	t is subdivided?	□ surface □ sprinkler □ □ above ground pipe	
8.	Describe how the	head gate/pump o	connects to the c	anal and irrigated land and	where ditches &/or pipes go.
۵	Is there an imigal	tion essement/s) o	n the property?	□ Ves □ No	

10. How do you plan to retain storm and excess water on each lot?
How do you plan to process this storm water and/or excess irrigation water prior to it entering the established drainage system? (i.e. oil, grease, contaminated aggregates)
Irrigation Plan Map Requirements
The irrigation plan must be on a scalable map and show all of the irrigation system including all supply and drainage structures and easements. Please include the following information on your map: All canals, ditches, and laterals with their respective names. Head gate location and/or point of delivery of water to the property by the irrigation entity. Pipe location and sizes, if any Rise locations and types, if any. Easements of all private ditches that supply adjacent properties (i.e. supply ditches and drainage ways) Slope of the property in various locations.
 □ Direction of water flow (use short arrows on your map to indicate water flow direction →). □ Direction of wastewater flow (use long arrows on your map to indicate wastewater direction →). □ Location of drainage ponds or swales, if any where wastewater will be retained on property □ Other information:
Also, provide the following documentation: Legal description of the property. Proof of ownership. A written response from the irrigation entity and/or proof of agency notification.
Copy of any water users' association agreement which shows water schedules and maintenance responsibilities.
 Copy of all new easements ready for recording (irrigation supply and drainage). If you are in a city area of impact, please include a copy of the approvals by the city planning and zoning commission and city council of your irrigation plan.
======================================
I, the undersigned, agree that prior to the Planning and Zoning Department accepting this application, I am responsible to have all 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 bonded and/or installed prior to the recording of the plat or building permit.
Signed: Toward Bulk Date: 010/09/2023



VALLEY COUNTY WEED CONTROL AGREEMENT

The purpose of this agreement is to establish a cooperative relationship between Valley County and the undersigned Cooperator to protect the natural and economic values in the Upper Payette River watershed from damages related to the invasion and expansion of infestations of noxious weeds and invasive plants. This is a cooperative effort to prevent, eradicate, contain and control noxious weeds and invasive plants on public and private lands in this area. Factors related to the spread of weeds are not related to ownership nor controllable at agency boundaries. This agreement formalizes the cooperative strategy for management of these weeds addressed in Valley County's Integrated Weed Management Plan.

In this continuing effort to control Noxious Weeds, Valley County Weed Control will consult with the undersigned Cooperator and outline weed identification techniques, present optional control methods and recommend proper land management practices.

The undersigned Cooperator acknowledges that he/she is aware of any potential or real noxious weed problems on his/her private property and agrees to control said weeds in a timely manner using proper land management principles.

Valley County Weed Department can be contacted at 208-382-7199.

BY: Jamara Brus	By:
Applicant	Valley County Weed Control
Date: 6/9/2023	Date:

IMPACT REPORT (from Valley County Code 9-5-3-D)

	❖ An impact report shall be required for all proposed Conditional Uses.	
	The impact report shall address potential environmental, economic, and social impacts and how these impacts are to be minimized as follows:	
	Traffic volume, character, and patterns including adequacy of existing or proposed street width, surfacing, alignment, gradient, and traffic control features or devices, and maintenance. Contrast existing with the changes the proposal will bring during construction and after completion, buildout, or full occupancy of the proposed development. Include pedestrian, bicycle, auto, and truck traffic.	
On the da	doing our setup on the 24th and 25th, this will bring minimal traffic. Just a few of us will be going to the property to do this. y of the event there will be auto traffic for drivers and spectators getting to the race. Drivers will show up between 9am and noon. Specta up between noon and 1pm. The race will be over around 4pm and from that point until 8pm, spectators and drivers will leave the event. will be our clean up day and this will also be minimal traffic.	nors
2.	Provision for the mitigation of impacts on housing affordability.	
N/A		
3.	Noise and vibration levels that exist and compare to those that will be added during construction,	
(C) (C) (C)	normal activities, and special activities. Include indoor and outdoor, day and night variations. By of the event between the hours of 1pm and 4pm is when we will have trucks running down the pit racing. During this time it will be slight.	-th.
noisy du	to the trucks. After the race we will have a small band playing a few songs.	щу
4.	Heat and glare that exist and that might be introduced from all possible sources such as autos in	
	parking areas, outdoor lights, water or glass surfaces, buildings or outdoor activities.	
We will t	ave spectator and drivers vehicles parked on the property during the event.	
5.	Particulate emissions to the air including smoke, dust, chemicals, gasses, or fumes, etc., both	
	existing and what may be added by the proposed uses.	
Automol	ille exhaust during the event.	

6. Water demand, discharge, supply source, and disposal method for potable uses, domestic uses, and fire protection. Identify existing surface water drainage, wet lands, flood prone areas and

		potential changes. Identify existing ground water and surface water quality and potential changes due to this proposal.
N/A		ade to this proposal.
	7.	Fire, explosion, and other hazards existing and proposed. Identify how activities on neighboring property may affect the proposed use.
N/A		property may affect the proposed use.
	8.	Removal of existing vegetation or effects thereon including disturbance of wet lands, general stability of soils, slopes, and embankments and the potential for sedimentation of disturbed soils.
N/A		
	_	
5.77K	9.	Include practices that will be used to stabilize soils and restore or replace vegetation.
N/A		
	10	Soil characteristics and potential problems in regard to slope stability, embankments, building
	10.	foundation, utility and road construction. Include suitability for supporting proposed landscaping.
N/A		
	11.	Site grading or improvements including cuts and fills, drainage courses and impoundments, sound
N/A		and sight buffers, landscaping, fencing, utilities, and open areas.
17/0		
	-	

12. Visibility from public roads, adjoining property, and buildings. Include what will be done to reduce visibility of all parts of the proposal but especially cuts and fills and buildings. Include the
affect of shadows from new features on neighboring property.
N/A
13. Reasons for selecting the particular location including topographic, geographic and similar
features, historic, adjoining land ownership or use, access to public lands, recreation, utilities,
streets, etc., in order to illustrate compatibility with and opportunities presented by existing land
uses or character. We chose this location because the land owner offered it to us to be used for this event. It is out of town and neighbors are far away.
We chose this location because the land owner briefed it to us to be used for this event, it is out of town and neighbors are far away.
14. Approximation of increased revenue from change in property tax assessment, new jobs available
to local residents, and increased local expenditures.
N/A
15. Approximation of costs for additional public services, facilities, and other economic impacts.
N/A
16. State how the proposed development will impact existing developments providing the same or
similar products or services.
N/A
17. State what natural resources or materials are available at or near the site that will be used in a
process to produce a product and the impacts resulting from the depletion of the resource.
Describe the process in detail and describe the impacts of each part.
N/A
18. What will be the impacts of a project abandoned at partial completion?

- 1			· · · · · ·					
- 1								
- 1	i .							
- 1	1							
u	L. P. A.							
- 1	N/A							
_								
- 1	1							
_	1							
- 1	1							
_								
_	I .							
			100				_	-
	10 Normalis	6:_!:	فتحرب كحنا المربيات احا	وناوان بما عمماهم الم	عناملنديط امسم ممر	a olioa, and cause	a fantaga ar	

19. Number of residential dwelling units, other buildings and building sites, and square footage or gross non-residential floor space to be available.

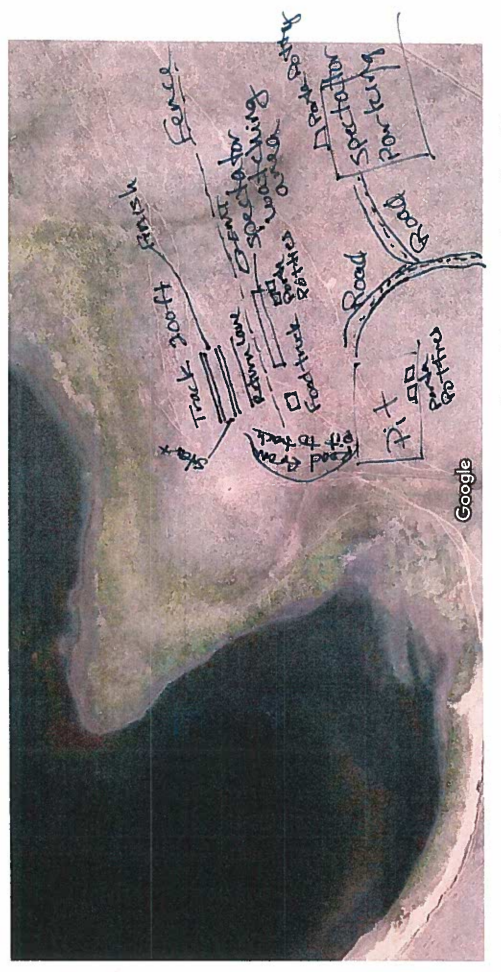
N/A

20. Stages of development in geographic terms and proposed construction time schedule.

N/A

21. Anticipated range of sale, lease or rental prices for dwelling units, building or other site, or non-residential floor space in order to insure compatibility with adjacent land use and development.

N/A



Imagery 02023 CNES / Airbus, Maxar Technologies, Map data 02023 50 ft