

DEPARTMENT OF PUBLIC WORKS COUNTY OF HUMBOLDT

MAILING ADDRESS: 1106 SECOND STREET, EUREKA, CA 95501-0579 AREA CODE 707

> PUBLIC WORKS BUILDING SECOND & L ST., EUREKA FAX 445-7409

NATURAL RESOURCES 445-7741
NATURAL RESOURCES PLANNING 267-9540

CLARK COMPLEX HARRIS & H ST., EUREKA FAX 445-7388

LAND USE 445-7205

ADMINISTRATION 445-7491

BUSINESS ENGINEERING FACILITY MAINTENANCE 445-7652 445-7377 445-7493

PARKS
ROADS & EQUIPMENT MAINTENANCE

445-7651 445-7421

LAND USE DIVISION INTEROFFICE MEMORANDUM

TO:

Joshua Dorris, Planner II, Planning & Building Department

FROM:

Kenneth M. Freed, Assistant Engineer II

DATE:

04/12/2017

RE:

PETERSON, APN 522-025-006, CUP16-061

The Department of Public Works reviews projects for issues relating to the adequacy of the roadway network to accommodate the proposed use; issues relating to encroachments (such as driveways and private roads) onto County maintained roads; ensuring that any outstanding violations relating to County Encroachment Permit Ordinance and Visibility Ordinance have been addressed; identifying any necessary frontage improvements that are required along County maintained roads; impacts of projects on nearby airports; ensuring that deferred subdivision improvements, if any, are completed; and identifying impacts of the proposed project to adjacent County owned properties or facilities.

The Department's review of this project is limited to what is shown on the submitted plot plan and accompanying materials.

ROADS: The subject property fronts a publicly maintained road that is not maintained by the County.

The Department has not conducted a field investigation of the roadway(s) serving the subject property. The roadway(s) serving the subject property may or may not meet road category 4 standards. The road(s) may or may not have capacity to accommodate the proposed use. The applicant shall submit a *Road Evaluation Report* pursuant to County Code Section 313-55.4.11(u)(viii) "description of increased road use resulting from processing and a plan to minimize that impact". The Department has developed the attached Road Evaluation Report forms that are to be used.

See the attached diagram of the road(s) that need to be evaluated. The Department has used its best judgement to determine the offsite road(s) that would most likely be used for the project. If this is not the correct route that would be used, please contact the Department for clarification before preparing the *Road Evaluation Report*.

In general, road(s) must meet Category 4 road standards in being at least 20 feet in width when 2-way traffic is expected. In addition, a 4 foot wide shoulder is necessary when pedestrians are expected. However, 2-way traffic on a single lane road (Category 2 road) may be appropriate when a road serves only the cannabis operation and when no other parcels of land use the road for access. Access roads not meeting the above standards must be improved to those standards, unless otherwise approved by the Department.

In lieu of constructing road improvements to meet a category 4 road standard, the Department may approve a *Neighborhood Traffic Management Plan*. The Department's criteria for approving a *Neighborhood Traffic Management Plan* is based upon site specific conditions; sound engineering judgment; the proposed ADT and DHV of the roads; the need to accommodate other road users (pedestrians, bicycles, equestrians, etc); and the frequency and quantity of traffic associated with the proposed use. The applicant's Civil Engineer can address this in Part B of the *Road Evaluation Report*.

The Department recommends that the Road Evaluation Report be submitted to the County prior to the project being presented to the Planning Commission for approval.

The subject property is located within the State Responsibility Area.

DRIVEWAYS: The driveway within the subject property has not been reviewed by the Department for conformance with Fire Safe Regulations (County Code Section 3112-12). This is an on-site issue that is to be reviewed by the Building Division or the Planning and Building Department.

AIRPORT: The subject property is not located near a public airport.

DEFERRED SUBDIVISION IMPROVEMENTS: The subject property does not have any deferred subdivision improvements that have not been fulfilled.

// END //



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445-7205

ROAD EVALUATION REPORT INSTRUCTIONS

445-7652

445-7377

445-7493

ADMINISTRATION

FACILITY MAINTENANCE

BUSINESS

ENGINEERING

PURPOSE: The *Road Evaluation Report* is intended as a way for an applicant to document the condition of the access road(s) serving the subject property for cannabis projects that require a Conditional Use Permit (CUP) or Special Permit (SP). This report is not intended to be used for any other type of Planning & Building Department permit application. This will enable Public Works staff to determine if the existing roadway network [excluding on-site driveway(s)] is suitable to accommodate the proposed use on the subject property.

In rural areas, a category 4 road is usually adequate for most uses. If the road is paved and has a centerline stripe it is considered by the Department to be a category 4 road. In urban and suburban areas, the road may also need to accommodate other road users (pedestrians, bicycles, equestrians, etc.). When roads meet or exceed this standard, the roadways can typically accommodate increased traffic. This evaluation is accomplished by the applicant completing Part A of the *Road Evaluation Report*.

When the roadways do not meet a category 4 standard, there is a question that road may not be able to accommodate traffic from the proposed use. The goal is to evaluate roads that do not meet road category 4 standards in order to determine if the roads can accommodate increased traffic. This evaluation is accomplished by the applicants engineer completing Part B of the *Road Evaluation Report*.

In lieu of constructing road improvements to meet a category 4 road standard, the Department may approve a Neighborhood Traffic Management Plan. A neighborhood traffic management plan may include (but is not limited) the following elements: restricting the times that project traffic will use the road to off-peak hours; combining trips to reduce the volume of project traffic; carpooling to reduce the volume of project traffic; the use of signs and CB radios to coordinate traffic using the road(s); etc. The Department's criteria for approving a Neighborhood Traffic Management Plan is based upon site specific conditions; sound engineering judgment; the proposed ADT and DHV of the roads; the need to accommodate other road users (pedestrians, bicycles, equestrians, and other cannabis projects using the road, etc.); and the frequency and quantity of traffic associated with the proposed use. The applicant's Civil Engineer can address this in Part B of the Road Evaluation Report.

There may be other cannabis projects that use the same access road(s) as your project. Part B of the *Road Evaluation Report* needs to address the cumulative impacts from your project and all other cannabis projects that will also use the same road(s). There may be benefits of applicants collectively working together with one engineer to complete the *Road Evaluation Reports* for all of the projects.

(continued on next page)

REFERENCES:

- Humboldt County Road Design Manual, Chapter 7, Design Standards for Roadway Categories.
- American Association of State Highway and Transportation Officials (AASHTO) Guidelines for Geometric Design of Very Low-Volume Local Roads (ADT ≤400).
- American Association of State Highway and Transportation Officials (AASHTO) A Policy on Geometric Design of Highways and Streets (AKA "Green Book")
- Institute of Transportation Engineers (ITE) Trip Generation

INSTRUCTIONS: The *Road Evaluation Report* consists of two parts. The first part (Part A) <u>may</u> be completed by the applicant. If the second part (Part B) is needed, it <u>must</u> be completed by a Civil Engineer licensed by the State of California. The .pdf version of this document provides fields that can be filled in.

A separate Road Evaluation Report is required for each road. Save Time: before completing these forms consult with the Land Use Division at 707.445.7205 to make sure you are evaluating all of the necessary roads for your project; that other cannabis projects in the vicinity have been included; and to make sure that you understand what is needed.

Special instructions to the applicant's Civil Engineer in completing Part B:

- Engineer will need to contact the Department for a list of other cannabis projects that may be using all or some of the same roads in the roadway network.
- Engineer will need to determine which of these projects utilize the roads within the same roadway network by personally reviewing the cannabis project applications at the Planning & Building Department. Many of the cannabis project applications are incomplete; therefore the engineer may need to directly contact other applicants to determine how these other cannabis projects will utilize the roads in question.
- Engineer may propose a master plan in which any required roadway improvements are incrementally divided among several cannabis projects. However, the master plan must be designed so that improvements to the road(s) will be adequate when constructed incrementally.

// END //

HUMBOLDT COUNTY DEPARTMENT OF PUBLIC WORKS ROAD EVALUATION REPORT

Applicant N	Name:	APN:
Planning &	& Building Department Case/File No	0.:
Road Name:		(complete a separate form for each road)
From Road	d (Cross street):	
To Road (0	O	
Length of 1	road segment:	miles Date Inspected:
	aintained by:	
Box 1	The entire road segment is developed to Category 4 road standards (20 feet wide) or better. If checked, then the road is adequate for the proposed use without further review by the applicant.	
Box 2	The entire road segment is developed to the equivalent of a road category 4 standard. If checke then the road is adequate for the proposed use without further review by the applicant.	
	An equivalent road category 4 standard is defined as a roadway that is generally 20 feet in width, but has pinch points which narrow the road. Pinch points include, but are not limited to one-lane bridges, trees, large rock outcroppings, culverts, etc. Pinch points must provide visibility where a driver can see oncoming vehicles through the pinch point which allows the oncoming vehicle to stop and wait in a 20 foot wide section of the road for the other vehicle to pass.	
Box 3	The entire road segment is not developed to the equivalent of road category 4 or better. The roamay or may not be able to accommodate the proposed use and further evaluation is necessary. Part B is to be completed by a Civil Engineer licensed by the State of California.	
The statement neasuring the		and have been made by me after personally inspecting and
Signature		Date
Name Print	ted	
torn entante Da	and the freetometical before when this form 16 years	seve questions places call the Dans of Public Works I and Use Division at 707 445 7205

PART B: Only complete Part B if Box 3 is checked in Part A. Part B is to be completed by a Civil Engineer licensed by the State of California. Complete a separate form for each road. Date Inspected: Road Name: Planning & Building _____ (Post Mile _____) From Road: Department Case/File No.: To Road: 1. What is the Average Daily Traffic (ADT) of the road (including other known cannabis projects)? Number of other known cannabis projects included in ADT calculations: (Contact the Planning & Building Department for information on other nearby projects.) ADT: Date(s) measured: Method used to measure ADT: Counters Estimated using ITE Trip Generation Book Is the ADT of the road less than 400? Yes No If YES, then the road is considered very low volume and shall comply with the design standards outlined in the American Association of State Highway and Transportation Officials (AASHTO) Guidelines for Geometric Design of Very Low-Volume Local Roads (ADT ≤400). Complete sections 2 and 3 below. If NO, then the road shall be reviewed per the applicable policies for the design of local roads and streets presented in AASHTO A Policy on Geometric Design of Highways and Streets, commonly known as the "Green Book". Complete section 3 below. 2. Identify site specific safety problems with the road that include, but are not limited to: (Refer to Chapter 3 in AASHTO Guidelines for Geometric Design of Very Low-Volume Local Roads (ADT ≤400) for guidance.) A. Pattern of curve related crashes. Check one: No. Yes, see attached sheet for Post Mile (PM) locations. B. Physical evidence of curve problems such as skid marks, scarred trees, or scarred utility poles Yes, see attached sheet for PM locations. Check one: No. C. Substantial edge rutting or encroachment. Check one: No. Yes, see attached sheet for PM locations. D. History of complaints from residents or law enforcement. Check one: \(\subseteq \text{No.} \) Yes (check if written documentation is attached) E. Measured or known speed substantially higher than the design speed of the road (20+ MPH higher) Check one: No. Yes. F. Need for turn-outs. Yes, see attached sheet for PM locations. Check one: No. 3. Conclusions/Recommendations per AASHTO. Check one: The roadway can accommodate the cumulative increased traffic from this project and all known cannabis projects identified above. The roadway can accommodate the cumulative increased traffic from this project and all known cannabis projects identified above, if the recommendations on the attached report are done, (check if a Neighborhood Traffic Management Plan is also required and is attached.) The roadway cannot accommodate increased traffic from the proposed use. It is not possible to address increased traffic. A map showing the location and limits of the road being evaluated in PART B is attached. The statements in PART B are true and correct and have been made by me after personally evaluating the road. (SLAL)

Important: Read the instructions before using this form. If you have questions, please call the Dept. of Public Works Land Use Division at 707.445.7205.

Signature of Civil Engineer