HUMBÇ YT COUNTY DEPARTMENT OF PUBL WORKS ROAD EVALUATION REPORT

PART A: A	Part A may be completed by the applicant		The state of the s			
Applicant Na	une: Brian Southard	APN	208-241-007,006			
Planning & Building Department Case/File No.: 11214						
Road Name: Ridge Rd Mad River Scomplete a separate form for each road)						
From Road (Cross street): 1.5 miles to Sayler-Madkiver Rd						
From Road (Cross street): 1.5 miles to Sayler-Madkiver Rd To Road (Cross street): Sayler Madkiver Rd Gmiles to Hwy 36						
Length of ro	ad segment: $\sqrt{-5}$	miles	Date Inspected: 9-15-18			
Road is maintained by: County Other Private (State, Forest Service, National Park, State Park, BLM, Private, Tribal, etc)						
Check one of the following:						
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 checked, 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 equal may or may not be able to accommodate the proportion B is to be completed by a Civil Engineer licenter.	sed use	and further evaluation is necessary.			
The statement	es in PART A are true and correct and have been ma	ide by m	ne after personally inspecting and			
Signatura	- Del Junt		9-15-18 Date			
Signature	n Southard		Date			
Name Printed	1-61					

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.

Engineer licensed by the State of California. Complete a separate form for each road. APN: Road Name: Date Inspected: Planning & Building (Post Mile) From Road: Department Case/File No.: (Post Mile) 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.) 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 Check one: No. Yes, see attached sheet for PM locations. 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: 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. Check one: No. Yes, see attached sheet for PM locations. 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. ISL ALL Signature of Civil Engineer Date 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.

PART B: Only complete Part B if Box 3 is checked in Part A. Part B is to be completed by a Civil

HUMBC T COUNTY DEPARTMENT OF PUBL WORKS ROAD EVALUATION REPORT

PART A: Part A may be completed by the applicant						
Applicant Name: Brian Southard APN: 208-241-007, 208241-00						
Planning & Building Department Case/File No.: 1212 1214						
Road Name: Sayler MadRiver Rd (complete a separate form for each road)						
From Road (Cross street): 6 My 185 to Hwy 36						
To Road (Cross street): Rigge Rd / Saylor Mad River						
To Road (Cross street): Ridge Rd / Saylar Mad River Length of road segment: 6 miles Date Inspected: 9-15-18						
Road is maintained by: County Other Or Vate						
(State, Forest Service, National Park, State Park, BLM, Private, Tribal, etc) Check one of the following:						
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 checked, 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 road may 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 statements in PART A are true and correct and have been made by me after personally inspecting and measuring the road. A map showing the location and limits of the road being evaluated in PART A is attached.						
Signature Date						
Name Printed						

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.

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.

Road Name:		»:	Date Inspected:	APN:				
From	Road		(Post Mile)	Planning & Building Department Case/File No.:				
To Ro	ad:		(Post Mile))				
1.	Nun	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.)						
	AD	Γ:	Date(s) measured:					
	Met	hod used to measure AD	T: Counters Estimated using ITE Tr	rip Generation Book				
	Is th	the ADT of the road less than 400? Yes No						
		American Association of St	sidered very low volume and shall comply with the ate Highway and Transportation Officials (AASHT ads (ADT ≤400). Complete sections 2 and 3 below.	(O) Guidelines for Geometric Design of				
			e reviewed per the applicable policies for the design metric Design of Highways and Streets, commonly					
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 ($ADT \le 400$) for guidance.)						
		A. Pattern of curve related crashes.						
		Check one: No.	Yes, see attached sheet for Post Mile (PM) locations.				
	В.	B. Physical evidence of curve problems such as skid marks, scarred trees, or scarred utility poles Check one: No. Yes, see attached sheet for PM locations.						
	C.	Substantial edge rutting	g or encroachment.					
		Check one: No.	Yes, see attached sheet for PM location	ns.				
	D.							
		Check one: No.	Yes (check if written documentation is attack					
	E.		eed substantially higher than the design spee	d of the road (20+ MPH higher)				
		Check one: No.	Yes.					
	F.	Need for tum-outs.	V	-				
2	Con	Check one: No.	Yes, see attached sheet for PM location ons per AASHTO. Check one:	ns.				
3.	Con	_	ommodate the cumulative increased traffic f	rom this project and all known				
	cann	nabis projects identified a		tom this project and an known				
	canr	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.)						
			accommodate increased traffic from the prop	posed use. It is not possible to				
			its of the road being evaluated in PART B is					
			are true and correct and have been made by					
me an	er per	sonally evaluating the ro	ad.					
Signat	ure of	Civil Engineer	Date					
Impor	rtant: R	ead the instructions before using	this form. If you have questions, please call the Dept. of Pub	die Works Land Use Division at 707.445.7205.				

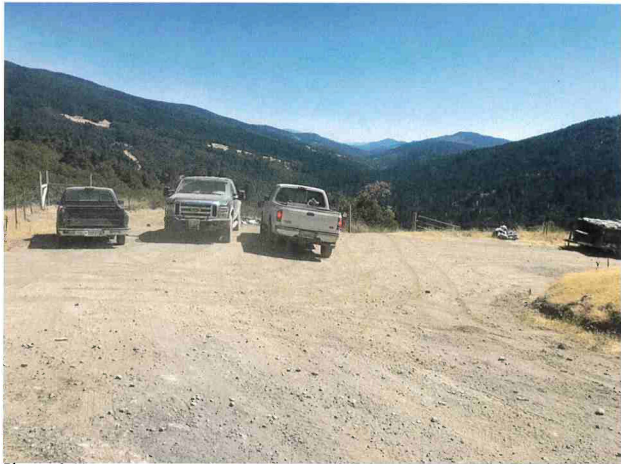
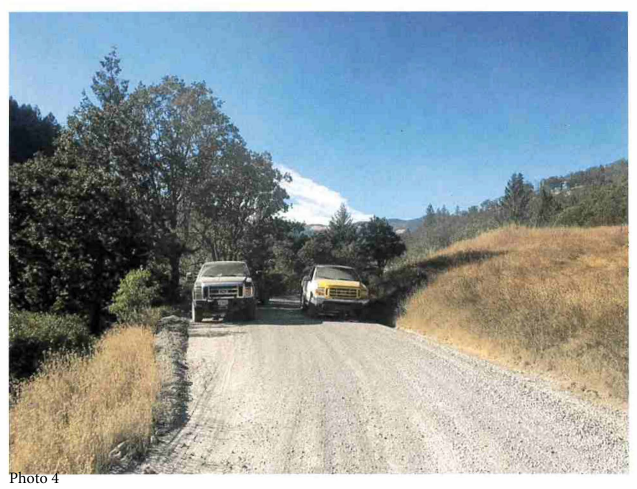


Photo 1 & 38





Photo 3



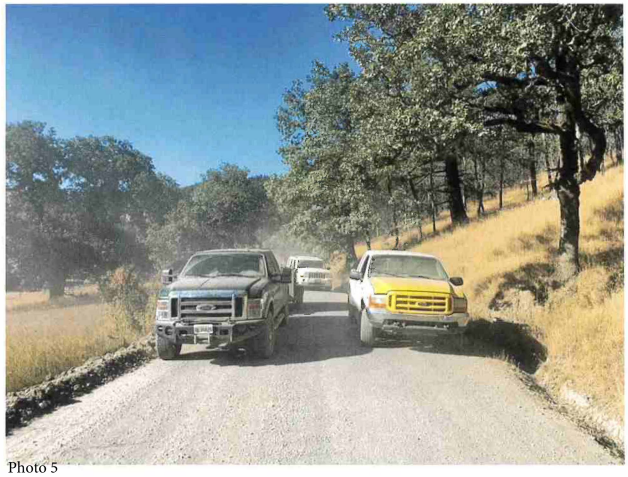
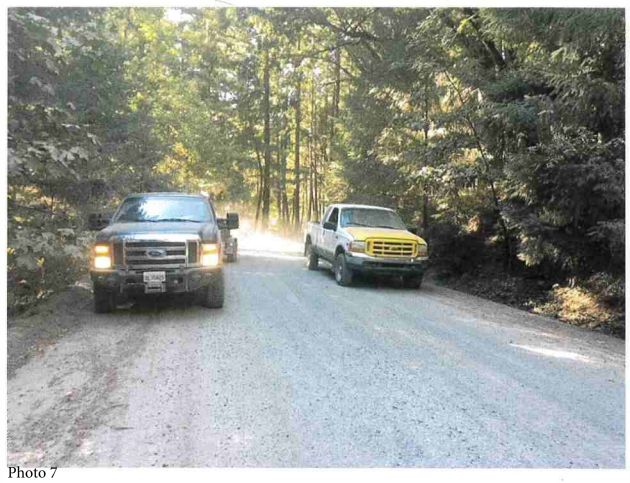




Photo 6



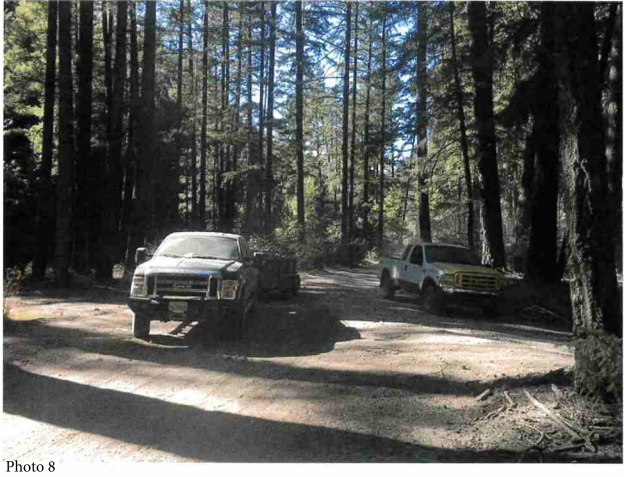




Photo 9

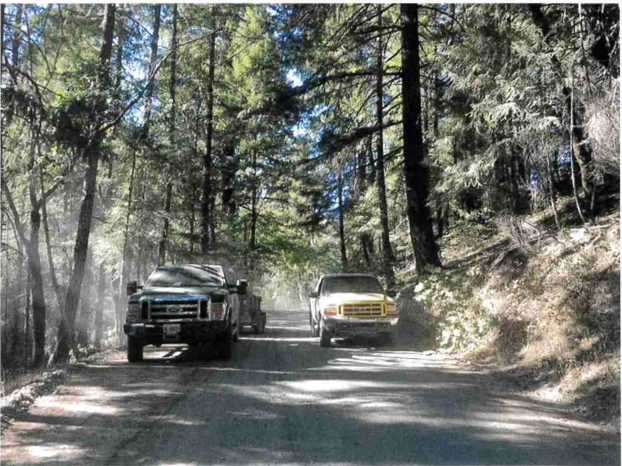


Photo 10



Photo 11



Photo 12



Photo 13





Photo 15



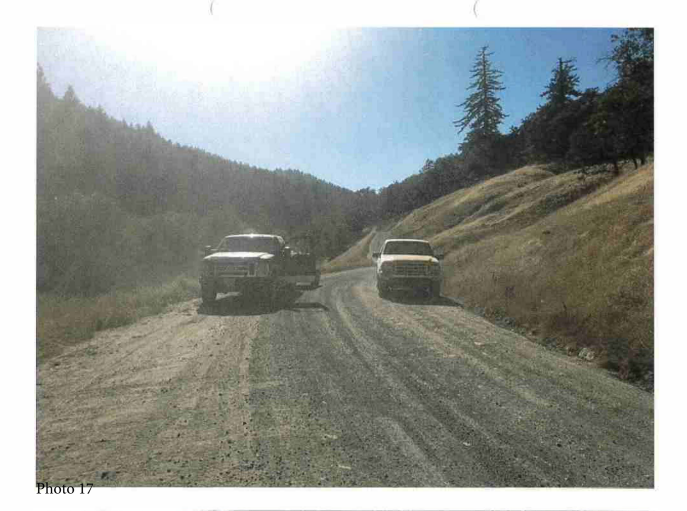


Photo 18





Photo 20



Photo 21

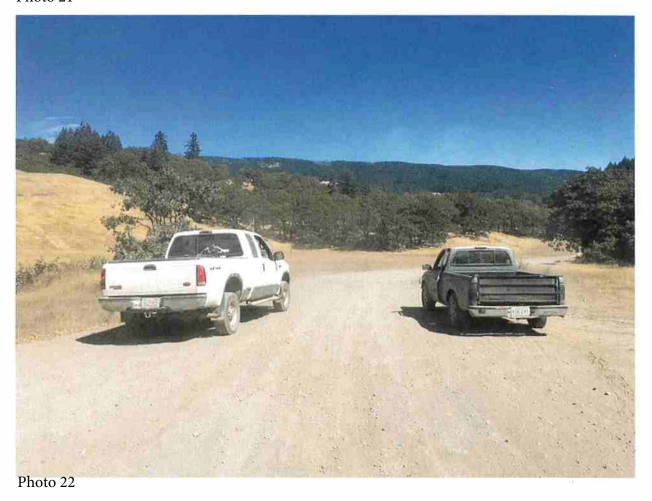




Photo 23



Photo 24

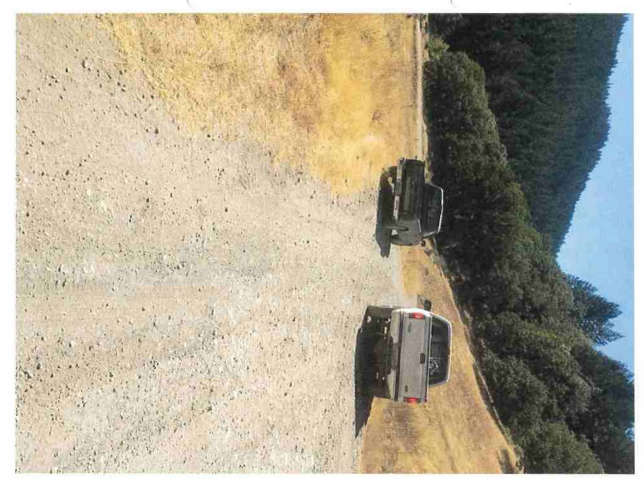


Photo 25



Photo 26

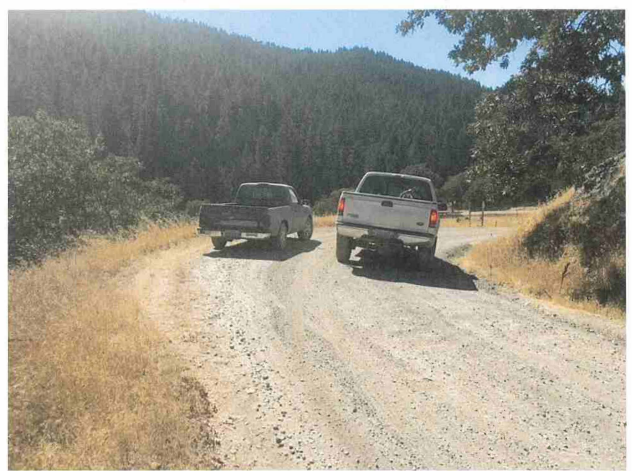


Photo 27



Photo 28



Photo 29

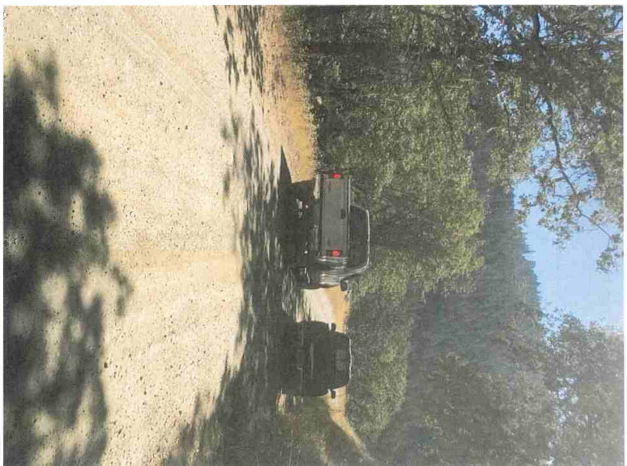


Photo 30



Photo 31

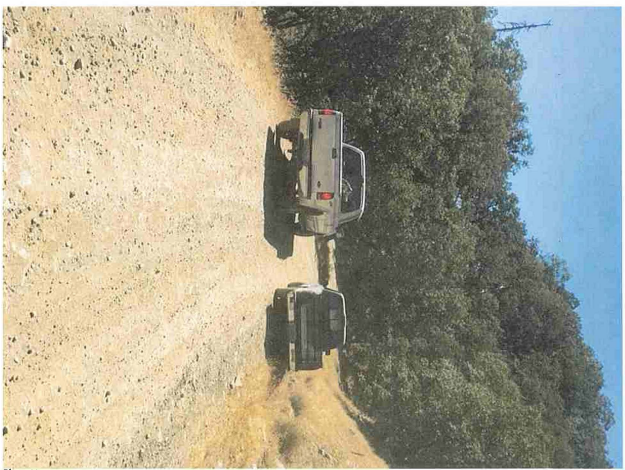


Photo 32

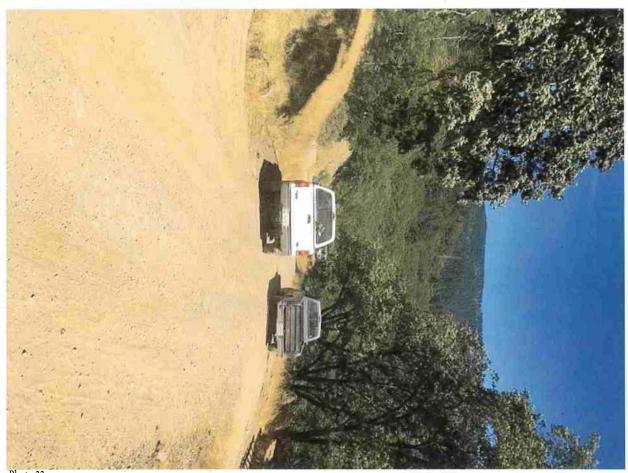


Photo 33



Photo 34

