

Fremont County Department of Planning and Zoning Roadway Impact Analysis Form

This form shall be used in conjunction with any applications submitted in accordance with Section 8 of the Fremont County Zoning Resolution and or Section VI of the Fremont County Subdivision Regulations. This form is considered a minimum application submittal item and shall be required to be provided at the time of application submittal. This form is intended to provide the minimum items that must be addressed in the roadway impact analysis. The form can be expanded or attachments can be made to further address the roadway impact of the proposed use. If the estimated average daily traffic increase is less than thirty (30) vehicle trips per day (one trip to be considered as a single or one-direction vehicle movement with either the origin or the destination [exiting or entering] inside the subject property) as per the Institute of Transportation Engineers, Trip Generation Handbook, Second Edition or subsequent editions for the entire development, as estimated by the project engineer, then a Roadway Impact Analysis will not be required to be completed by an engineer. In such situations other minimum items shall be addressed by the applicant.

1.	Project Name						
2.	Type of application: Zone Change #1 Zone Change #2 – Use Designation Plan Zone Change #2 – Final Development P Commercial Development Plan Commercial Development Modification Expansion of an existing Business or Inc	lan	Jse	Con Ten Cha	cial Review ditional Use apporary Use of Use odivision Prel	Permit Permit	
3.	Engineer:	Address	:				
	City:						
	Telephone #: () Facsimile #: (
4.	Provide a detailed description of the proposed use	:					
5.	Provide the estimated average daily traffic to be go of Transportation Engineers, Trip Generation H. The estimated volumes of traffic to be generated the average weekday traffic volume and the perspecify the number of trips in each category. (on vehicle movement with either the origin or the approperty) Residential:	andbool by the p ak-hour e trip to lestinati	k, Seropos (mon) be of on [o	econd Ed sed use(s rning an considere exiting o	lition or sub) shall includ d afternoon) d as a single r entering] i	sequent editi le as a minim traffic volur or one-direc	ons. num, mes.

	Customer: daily,	_ peak-hour am, _	peak-ho	our pm		
	Truck generated by the proposed	use:	daily,	peak-hour am	, peak-hour	pm
	Delivery – required by the use:	daily, _	peak-ho	our am,	peak-hour pm	
	Total Vehicle Trips: d	aily, pe	eak-hour am, _	peak-	hour pm	
Eng	ertify that based on the proposed gineers, Trip Generation Handborty (30) trips per day based on any	ook, Second Edit	ion or subseq	-	-	
			Date		Seal	
Co	lorado Licensed Professional Eng					
NC tho	the above has been certified, the impleted by the applicant only the DTE: If the additional information to the traffic generated by the pull be required. If in the future to	questions marke ion provided war roposed use is les	d by asterisk (rants improve ss than thirty (*) are require ements to the 30) trips per d	d to be answered. roadway system, eay, such improvement	even
	alysis could be required.				ra ra say a sa r	
6.	*What is the general location of	the subject proper	rty?			
7.	*What are the names and/or the i	numbers of the pu	blic roadways	that serve the	site?	
	Provide a site plan drawing that roadways within a one-half (1/2) exhibit has been attached.				- <u>-</u>	
8.	*What is the classification, acc which the project site will gain a Expressway or Freeway	ccess to the publi	c transportatio	n system?	•	rom
9.	*Do the roadways in question I limits or the boundary of another If yes, provide the name(s) of the In addition if a new roadway is effect for the municipality?	County? Yes yes jurisdiction(s): to be constructed.	, how will it co	omply with the	e transportation pla	·
10.	*Will this project require a Fren Transportation (CDOT) State Hi Please explain:	ghway Access Pe	rmit? Yes	No	olorado Departmen	t of

	*Will the project require construction of, or improvement to any roadway maintained by the CDOT? Yes No If yes, will the proposed construction or improvement be in compliance with CDOT's "5 Year Transportation Plan"? Yes No Please Explain
	Has CDOT required that the applicant provide a traffic study? Yes No If yes, a copy of the study shall be attached to this application, marked as Exhibit 11.1. An exhibit has been attached.
	*Will the project require construction of, or improvement to any roadway currently maintained or proposed to be maintained by the County? Yes No If yes, what would be the social, economic, land use, safety and environmental impacts and effects of the new roadway on the existing transportation system and neighborhood?
	*Are any roadways proposed to be vacated or closed in conjunction with the proposed project? Yes No If yes, please explain.
14.	*Is the proposed project site adjacent to or viewable from any portion of the Gold Belt Tour Scenic Byway or other scenic corridor designated by the Master Plan? Yes No If yes, identify the byway and or scenic corridor: If yes, explain how the scenic quality will be affected by the proposed project.
	If yes, what measures will be taken to not have a negative impact on the byway and or scenic corridor?
15.	*Will the proposed project gain access to the public transportation system via 3 rd , 9 th , K and or R Streets in the Penrose-Beaver Park Area of the County? Yes No
16.	*Does the subject property have frontage on a public roadway? Yes No If answered no, then documentation evidencing a "right of access" to the subject property for the proposed use shall be attached marked as Exhibit 16.1. An exhibit has been attached. If answered no, then please explain what the right of access consists of:
17.	*What is the right-of-way width of the public roadway(s) that serve the site?
18.	*What is the surface type of the public roadway(s) that serve the site?

19.	. *What is the surface width of the public roadway(s) that serve the site?				
20.	*What are the existing drainage facilities for the public roadway(s) that serve the site?				
	.*Does the public roadway(s) that serves the site have curb and gutter? Yes No If answered yes, what is the type of curb and gutter?				
22.	*Does the public roadway(s) that serves the Yes No If answered yes, what is the width(s) and sur		adjacent sidewalks or other pedestrian ways?		
23.	*How many access points will the subject pr	operty have	e to public roadways?		
	1.*Will the proposed roadways that access the public roadways intersect the public roadways other than at perpendicular? Yes No If answered yes, please explain:				
25.	public roadway that serves the site? (<i>mark an</i> Northerly, site distance:	nd provide So	the subject property access point(s) along the distance for each that is applicable) outherly, site distance: Gesterly, site distance:		
26.	intersection with another public roadway al provide distance for each that is applicable)	ong the pu	cess point(s), in all directions, to the nearest blic roadway that serves the site? (mark and butherly, distance:		
27.	driveway(s) along the public roadway that s is applicable) Northerly, distance:	erves the s	cess point(s), in all directions, to the nearest te? (mark and provide distance for each that putherly, distance:		
28.	blind curve(s) along the public roadway that that is applicable)	at serves th	cess point(s), in all directions, to the nearest the site? (mark and provide distance for each putherly, distance:		

29.	blind hill(s) along the public roadway that serves the site? (mark and provide distance for each the site)				
	is applicable) Northerly, distance: Southerly, distance:				
	Easterly, distance: Westerly, distance:				
30.	*Identify any and all hazardous conditions with regard to the public roadway(s) that provide access to the subject property in the general area of the subject property:				
	If the public roadway(s) that currently serve the subject property have any hazardous condition then recommendations shall be made for improvements that will decrease the hazardous condition on the public roadway(s):				
31.	. *Explain what effect the proposed use will have on the existing traffic in the neighborhood. If change is expected, please explain why no change is expected:				
32.	.*Will the proposed use, due to the increase in traffic or the type of vehicle traffic generated by t proposed use, change the level and or type of required maintenance for the public roadway(s) the serve the site? Yes No, (please explain)	ha			
	If the proposed use, due to the increase in traffic or the type of vehicle traffic generated by the proposed use, changes the level and or type of required maintenance for the public roadway(s) the serve the site, then recommendations shall be made that would lessen the maintenance impact for the entity in control of maintenance of the public roadway(s):	ha			
	Note: If improvements are required, it may be mandatory that such improvement be installed prite to final approval of the application.	io			
33.	. *Are new roadways proposed to be constructed, on or off site, in association with the propos	sec			
	project? Yes No If yes, provide evidence that the roadways will be constructed to				
	conform to natural contours in order to minimize soil disturbance, cut and fills, protect drainagewa	ıys			
	and not create to unstable slopes.				

		average weekday traffic				
			dates			
			dates			
Current level of	service - % of roadwa	ry in use				
Roadway name o	Roadway name or #		average weekday traffic			
Weekday pe	ak-hour traffic	am	dates	times		
Weekday pe	ak-hour traffic	pm	dates	times		
Current level of	service / % of roadwa	y in use				
Roadway name	or#	avera	ge weekday traffic			
Weekday pe	ak-hour traffic	am	dates	times		
Weekday pe	ak-hour traffic	pm	dates	times		
	carvice / % of roady	v in use				
Current level of	service / 70 or roadwa	y in use				
5. Provide an estin based on the p roadway networ estimated general (20) year design	nate of the probable troposed use(s) and a k. Estimate the futurated traffic due to the	raffic directional distance assignment of the estimate background and rest are proposed use) on the tames for both left and	tribution from and to the stimated traffic volumes sulting total traffic volume he adjacent roadway syst d right turn movements as	subject property to the adjacen es (including the em for a twenty		

_	nal information considered by the Ceciation with the proposed project:	
I haraby cartify that the fa	oregoing information was prepare	d by myself or under my direct
· ·	orrect to the best of my knowledge	· ·
	Date	SEAL
Colorado Licensed Professiona	ll Engineer	
If not completed by an Engine and/or owner.	er, then the following acknowledgem	nent shall be signed by the applicant
authorization on behalf of t	n, the Applicant, or the agent he Applicant, hereby certifies that ents to the Application, is true and	all information contained in the
	t any required private or publ he application may be required as a	
determined to be misleading	rises Applicant that if any materia, inaccurate or false, the Board of the steps to declare actions of the B	Commissioners may take any and
commitments submitted with	declaration by the Applicant to contained within this Applicant County Zoning Resolution.	2 , 0 ,
Applicant Printed Name	Signature	Date
Owner Printed Name	Signature	Date