

SKETCH PLAN TECH FORM

970-244-3211 x 5

Dject Name: Signed Fee Agreement; New Agreement Amou	ınt: \$ or Use
ntact information: (please attach any additional	contacts)
Owner:	Telephone:
Address:	Fax:
	E-mail:
Applicant:	Telephone:
Address:	
	E-mail:
pperty Description:	
Address or Location:	
Existing Zoning:	
Proposed Zoning:	
rpose of Application: (please attach any addition	nal information)



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APP.		TOWN
	Pre-Application Conference	
	Discuss goals for the property, Town vision / expectations as identified in the Comprehensive Plan,	
	requirements of the Land Use Code, character / quality the Town is seeking, Town regulations and standards,	
-	application / review process, submittal requirements, and schedule.	
	Application Fee Amount; \$250 Due within 72 hours of submittal by check or after the acceptance of the submittal online at https://www.colorado.gov/payment/townoftimnath	
	Signed Fee Agreement: New Agreement Amount: \$ (Check with Planning Dept.) or Use Existing	
	Due within 72 hours of submittal by check or after the acceptance of the submittal online at https://www.colorado.gov/payment/townoftimnath	
	Poudre Fire Authority Development Review Fee of \$250	
	Due within 72 hours of submittal by check or after the acceptance of the submittal online at https://www.colorado.gov/payment/townoftimnath	
	Current Title Commitment	
	Dated less than 30 days from date of sketch plan application submittal.	
	Context / Vicinity Map - 1½ mile radius around property	
	_ Title of project	
	_ North arrow, scale (not greater than 1"=100') and preparation date	
	_ Boundary of proposed project	
	_ Basis for establishing bearing	
	_ Existing or proposed land uses for the properties - label each use as either existing or proposed	
	_ Major streets (show and label street names)	
	_ Existing public water and sewer lines and proposed connections	
	Regional open space/trail networks per the Town Comprehensive Plan	
	_ Major ditches, rivers and bodies of water	
	_ Adjacent properties identified by subdivision name or zoning district	
	Sketch Plan	
	_ Title of project	
	_ North arrow, scale (not greater than 1"=100') and preparation date	
	_ Vicinity map	
	_ Legal description	
	_ Acreage of property	
	_ Existing easements and rights-of-way on or adjacent to the property	
	_ Existing streets on or adjacent to the property (show and label street name).	
	_ General land use table including: land uses, approx. acreage of each and percentage of each	
	_ Table including the following data for each land use area: total acreage; proposed density or floor area ratio;	
	proposed number of dwelling units; and approx. size of proposed residential lots	
	_ Proposed collector and arterial streets	
	_ General locations of existing utilities on or adjacent to the property	
	_ Graphic and/or verbal explanation of how the property will be served with utilities	
	_ Location of any proposed sewer lift stations.	
	_ Trails - show how the development will tie into the regional trails network	
	_ Floodplain boundary & source of information (if one does not exist on the property, state on plat)	
	_ Geologic hazard areas Existing and proposed zoning on and around the property	
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Conceptual Landscape Plan		
Graphic and written description of landscaping in public spaces.		
Conceptual Open Space Plan		
Graphic and written description of the size, location, characteristics and function of public and private of	pen	
spaces.		
General Development Information		
Written description of existing conditions on the site and the proposed development, including: _ Design rationale		
_ Proposed number of residential lots or dwelling units, typical lot width and depth, price ranges of lots and		
dwelling units (not needed if information is shown on the sketch plan)		
_ Water supply information		
_ Description of any floodplain hazards on the site, if applicable		
_ Compliance with the Comprehensive Plan		
Soils Report and Map		
Based on USDA Soils Conservation Service information. Discuss existing conditions and any potential		
constraints/hazards. Address groundwater issues.		
Geologic Report, if applicable Only for areas that have the potential for subsidence. Must be prepared by either a registered professional engineer or professional geologist who has experience in mine subsidence. Address the following: site conditions; geologic conditions; engineering / geologic considerations; and limitations and any necessary additional investigations.	al	
ertification: Must be signed with BLUE INK. OWNER CERTIFICATION OF COMPLETED APPLICATION		
Signed: Date:		
APPLICANT CERTIFICATION OF COMPLETED APPLICATION I certify that the information and attachments I have submitted are true and correct to the best of my knowledge. In filing this acting with the knowledge and consent of the property owners. I understand that all materials and fees required by the Town be submitted prior to having this application processed.		
Signed: Date:		