

## CITY OF TRAVERSE CITY

Engineering & Planning Departments 400 Boardman Ave - Traverse City, MI 49684 - 231-922-4460

Project Application Form

Electronic submission of complete sets of site plans/building plans required (paper copies required only upon request).

Project Address: Parcel ID:		Date of Application:	
		Phone:	
Address:		Zip:	
Is Applicant also Owner:	☐ Yes ☐ No:		
Is Applicant also the Contrac Contractor: Address:	etor:	Phone: Zip:	
Project Description:			
Project Schedule: Start date _	Completion date	Location:	Front $\square$ Rear $\square$ Side
New utility hook-ups require	d? □ Yes □ No		
Will this project require any	on street parking where it is not curr	ently permitted?	□ Yes □ No
Fees will be paid by:	plicant $\square$ Contractor $\square$ Owner Choose one:	☐ Other	
☐ Providing Bond (Please iss	ue Bond Refund to:   Owner   Contrac	ctor $\square$ Applicant $\square$ Other	)
following completion of the work of the City's Codified Ordinances in to way, street, alley, or public propert restored to its former condition as a Applicant/Owner's Signature In signing this application the appli	u of posting a bond to ensure the restoration done pursuant to this permit, I (we) consent the amount of the labor, material or services by to its former condition in the event that the required by Section 1024.04 of the City's Contractor's Section icant/property owner agrees to all "Terms & by Zoning, Planning, Engineering and Assess at of the permit(s).	to a special assessment purs incurred by the City in restore right-of-way, street, alley, odified Ordinances.  ignature  c Conditions" for all permits	uant to Section 232.04 of oring the public right-of-or public property is not issued, including on site
(Internal Use Only)			
Yes No [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]	CITY PERMITS/APPROVALS RE Permit Type Land Use Permit Right of Way Permit Right of Way Bond Soil Erosion Permit Stormwater Runoff Control Permit Fire Review	Permit #	Fee
	Utility Review		
Approval:			Date:
Planning/Zoning			
Approval:			Date: