

Date of request:

BOULDER JUNCTION BEAUTIFICATION GRANT APPLICATION

zute of request.		
☐ <u>Applicant Information:</u>		
Name:		
Address:		
Phone:		
Email:		
Website:		
Best way to contact you:		
Check which of the following you are:		
☐ Building Owner ☐ Tenant If tenant, what is the term of your lease?		
☐ Property Information		
Name of Building:		
Address:		
Suite or Unit No.:		
Building Owner (If different from Applicant)		
Name:		
Phone:		
Email:		

☐ Project Description	
Provide a detailed description of the Propose	d Work (attach additional pages if necessary):
□ Project Costs	
Total Project Costs:	
Matching Grant Amount Requested (\$750 max)	
Anticipated Project Start Date:	
Anticipated Project Completion Date:	
 Beautification Project The owner/applicant agrees to abide by the Committee (BJEDC) with respect to their of Boulder Junction. The owner/applicant understands that the of Boulder Junction. The owner/applicant agrees funds will be the applicant/owner understands that grawarded amount) for work completed and or after end of terms. The approved project and terms and condense by the owner/applicant understands that the of BJEDC prior written approval. 	with the guidelines and procedures of the Boulder Junction ne decision of the Boulder Junction Economic Development r application and understands that all decisions are final. ir application does not guarantee the granting of funds by the Town e used for the purpose(s) set forth by this application. Into are based upon reimbursement of actual costs (up to the d paid for. It will not pay for costs incurred prior to grant approval litions of this agreement are subject to modification only with the
* If the applicant is other than the owner, the	following line must be completed.
	, I hereby authorize own of Boulder Junction and fully consent to the improvements
Building Owner Signature	Date
RETUR	N TO: Town of Boulder Junction

RETURN TO: Town of Boulder Junction PO Box 616 5392 Park Street Boulder Junction WI 54512

Email: clerk@townofboulderjunction.org