Waters' Edge Metropolitan District No. 1 Design Review Request Form

Submit to:	Office use only:
Waters' Edge Metropolitan District No. 1	Date Received:
191University Blvd. #358, Denver, CO 80206	Date to Committee:
Or email to: evan@teleos-services.com	Approval Date:
<u>Or call 720-618-4305</u>	
Name:	
Address:	
Phone #:	Email:
Painting Landscaping/Irrigation	☐ Deck/Patio/Slab ☐ Fencing
Other:	
Description of Improvement. Include picture, colors, drawing, brochure, and types of materials, dimensions or other	
nformation that will be helpful to understanding your request.	
understand that approval of the Metropolitan District is required in advance to proceed. I also understand that the approval does not constitute approval by the City's building department and that a Building Permit may be required. I agree to complete all proposed improvements promptly after receiving approval. I understand that any change in drainage and elevation is not permitted unless expressly approved by the DRC. I understand that any change in drainage and elevation may affect builder warranties and are not the responsibility of the Metropolitan District. I agree to contact the builder directly regarding such matters.	
understand that all requests must comply with the Design Guidelines and the Rules and Regulations for Irrigation System, available for review at https://watersedgemetrodistricts.org, and I acknowledge that violations of these rules and regulations may result in fines. For landscaping requests, please review the Prohibited Acts under Section 4.7 of the Rules and Regulations for Irrigation System.	
Date: Signa	ature:
If you have not received written notice confirming receipt of this application within seven days following submission, please contact Evan Redmond, Waters' Edge Metropolitan District at 720-618-4305 or evan@teleos-services.com. Approval can take up to 45 days.	
Board/Committee Action:	
Approval as submitted Date:	
Approval with the following conditions, below: Date:	
Denied for the following reasons: Date:	