

Town of Addison Stormwater Utility Fee

CREDIT APPLICATION

Infrastructure and
Development Services
Department PO Box 9010
Addison, TX 75001
(972) 450-2871

PLE	ASE COMPLETE ALL	ITEMS - INCOMPLETE I	FORMS WILL NO	OT BE PRO	CESSED	
Please Check One:	\circ	New Application	Reappl	ication		
Facility (Owner) Name		FACILITY INFORMA Tenant	ATION Name (if different fr	om Owner)		
Physical Street Address	S	City		State	Zip Code	
		APPLICANT INFORM	4ATION			
Applicant Name			Address			
Phone Number		City		State	Zip Code	
Fax Number		Email				
	STOR	MWATER QUANTITY IN	MPROVEMENTS			
Please Check All Th			MIRKORE: INC.		mum Credit A	vailable
0	Reduced Discharge Above Development Requirements (Submit drainage study and/or design sealed by licensed Professional Engineer qualified in Civil Engineering)					50%
0	Zero Discharge Facility (Submit drainage study and/or design sealed by licensed Professional Engineer qualified in Civil Engineering)					
Please Check All Th		RMWATER QUALITY IM	IPROVEMENTS	Maxi	mum Credit A	vailable
0	Industrial Permit Compliance (Submit copies of stormwater quality test results, annual compliance inspection report and facility's stormwater pollution prevention plan)					5%
0	Channel Erosion Protection (Submit design sealed by licensed Professional Engineer qualified in Civil Engineering) 59					5%

0	Inlet Trash Collection Facility (Submit site plan, facility design and maintenance frequency)				
0	Parking Lot Sweeping (Submit site plan documenting areas and freq	5%			
0	Student Education (Submit curriculum plan)	10%			
0	Water Quality Treatment Controls (Submit design sealed by licensed Professional Engineer qualified in Civil Engineering)				
	Control Facility	BMP Factor			
	Oil-Grit Separator	0.10	5%		
	Grass Channel	0.25	13%		
	Filter Strip	0.26	13%		
	Enhanced Wet Swale	0.33	17%		
	Porous Concrete with Infiltration	0.35	18%		
	○ Green Roof	0.41	21%		
	O Dry Detention Pond	0.43	22%		
	 Enhanced Dry Swale 	0.44	22%		
	Stormwater Wetland	0.54	27%		
	Stormwater Pond	0.56	28%		
	Sand Filter	0.49	25%		
	Underground Sand Filter	0.49	25%		
	 Modular Porous Pavement with Infiltra 	atic 0.50	25%		
	Submerged Gravel Wetland	0.54	27%		
	Bioretention Area	0.54	27%		
	O Planter Box	0.58	29%		
	Organic Filter	0.61	31%		
	Downspout Drywell	0.76	38%		
	Infiltration Trench	0.76	38%		
	Soakage Trench	0.76	38%		
	Alum Treatment	0.77	39%		
	Other (Submit design sealed by licensed Engineering)	l Professional Engineer qualified	in Civil		
	APPLICANT SIGNATURE				
knowledge and acknow I understand that the r received. I further un	information in this application, including all attachments and wledge that any attempt to purposely supply incorect infrom review of the documents submitted by me may take up to six derstand that applications which do not contain the correct and also after the date that corrected information is received.	nation may result in denial of the ty (60) days to complete after ali	credit application. documentation is		
Applicant Signatur	re:	Date:			