

Major Subdivision & MLD Master Plan Application

Incorporated 1910

Please complete all areas of this application in black or blue ink. Submit the completed application to the Cranston Planning Department together with all required and supporting documents and materials. Illegible or incomplete applications will not be reviewed.

	Project In	ıfo					
<u>.e</u>							
	Project Name:Calise Development LLC Plat						
Project Info	Assessor's	s Plat(s):1	8	Assess	sor's Lot(s):	714, 684, 798	
	Project Address: 0 Stoneham Court						
	2.000000				40		
	Applicant						
	Name: Calise Development LLC						
	Address: PO Box 277, Greenville, RI 02828						
	Phone:	489-6740	9	Email:			
00	Property Owner (All owners of record must be included for all lots involved)						
lati	Name:	Cakise Development LLC					
Contact Information	Address:	PO Box 277, Greenville, RI 02828					
ntact]	Phone:	489-6740	-	Email:			
ပိ်	(If there are more owners please check here submit an addendum with this application form)						
	Attorney						
	Name:	Robert D	. Murray,	Esq.			
	Address:	21 Garden	City Driv	e, Cra	nston, RI 0	2920	
	Dhonor	946-3800	9	Dmoil.	rdmurray@t	aftmcsally.com	

	Engineer						
	Name:						
ation	Address:						
form	Phone: Email:						
Contact Information	<pre>Land Surveyor Name: Michael J. McCormick, PLS Address: 35 Rocky Hollow Road. East Greenwich, RI 02818</pre>						
	Phone: 884-8506 Email: alphasurv@aol.com						
	Owner/Applicant Signature						
	I/we hereby certify that I/we own the subject property and seek Major Subdand/or Major Land Development Master Plan approval as drafted is accompanying plans for review by the City Plan Commission. Calise Development LLC						
	Applicant Name & Title (please print) Applicant Signature						
Certification	Date: 7/15/24						
Certif	Owner Name (if different than above) (please print) Owner Signature						
	, d I						
	Date: 7/15/24						
	Owner Name (please print) Owner Signature						
	Date:						

(If there are more owners please submit an addendum with this application form)