State Housing Initiatives Partnership (SHIP) Program Annual Report and Local Housing Incentives Certification

On Beh	alf of		(Local Government), I hereby certify that:
1.	The Annual Report information submitted electronically to Florida Housing Finance Corporation is true		
	and accurate for the closeout year 2022/2023 and interim years 2023/2024. The local housing incentives or local housing incentive plan have been implemented or are in the process of being implemented. Including, at a minimum: a. Permits as defined in s.163.3164 (15) and (16) for affordable housing projects are expedited to a greater degree than other projects; and		
2.			
	_	g process for review of lor rease the cost of housing	ocal policies, ordinances, regulations, and plan grior to their adoption.
3.	The cumulative cost per ne be \$_0.00	ewly constructed housing	g per housing unit, from these actions is estimated to
4.	The cumulative cost per re	habilitated housing per l	nousing unit, from these actions is estimated to be
Staff N		nitting annual report to F	FHFC: Siphikelelo Chinyanganya
	·		
			Deryl Loar
Witn	ess Signature	Date	Chief Elected Official or Designee Signature Date
Witness Printed Name			Chief Elected Official or Designee Printed Name
Witness Signature Dat		Date	
Witn	ess Printed Name		
or			ATTEST (Soal)
			ATTEST (Seal)
Signature		Date	

420.9075 (10) Each county or eligible municipality shall submit to the corporation by September 15 of each year a report of its affordable housing programs and accomplishments through June 30 immediately preceding submittal of the report. The report shall be certified as accurate and complete by the local government's chief elected official or his or her designee. Transmittal of the annual report by a county's or eligible municipality's chief elected official, or his or her designee, certifies that the local housing incentive strategies, or, if applicable, the local housing incentive plan, have been implemented or are in the process of being implemented pursuant to the adopted schedule for implementation.