SURVEYOR CERTIFICATION FORM

Name of Development: ____

Development Location:

(At a minimum, provide the address number, street name and city, and/or provide the street name, closest designated intersection and either the city (if located within a city) or county (if located in the unincorporated area of the county). If the Development consists of Scattered Sites, the Development Location stated above must reflect the Scattered Site¹ where the Development Location Point is located.)

The undersigned Florida licensed surveyor confirms that the method used to determine the following latitude and longitude coordinates conforms to Rule 5J-17, F.A.C., formerly 61G17-6, F.A.C.:

*All calculations shall be based on "WGS 84" and be grid distances. The horizontal positions shall be collected to meet submeter accuracy (no autonomous hand-held GPS units shall be used).

State the Development Location Point. ²	N Degrees	Minutes	Seconds (truncated after 1 decimal place)	W Degrees	Minutes	Seconds (truncated after 1 decimal place)

To be eligible for proximity points, Degrees and Minutes must be stated as whole numbers and Seconds must be truncated after 1 decimal place.

_		Latitude			Longitude			
Public Bus Stop	N Degrees	Minutes	Seconds (truncated after 1 decimal place)	W Degrees	Minutes	Seconds (truncated after 1 decimal place)		
Public Bus Transfer Stop	N Degrees	Minutes	Seconds (truncated after 1 decimal place)	W Degrees	 Minutes	Seconds (truncated after 1 decimal place)		
Public Bus Rapid Transit Stop	N Degrees	Minutes	Seconds (truncated after 1 decimal place)	W Degrees	Minutes	Seconds (truncated after 1 decimal place)		
SunRail Station, MetroRail Station, or TriRail Station	N Degrees	Minutes	Seconds (truncated after 1 decimal place)	W Degrees	Minutes	Seconds (truncated after 1 decimal place)		
Using the method described above*, the distance (rounded up to the nearest hundredth of a mile) between the coordinates of the Development Location Point and the coordinates of the Transit Service is:						Miles		

Transit Service – State the latitude and longitude coordinates for one (1) Transit Service on the chart below.³

Community Services - State the Name, Address and latitude and longitude coordinates of the closest service(s) on the chart below.³

Grocery Store:		Latitud	e		Longit	ıde
Name Address	N Degrees	Minutes	Seconds (truncated after 1 decimal place)	W Degrees	Minutes	Seconds (truncated after 1decimal place)
Using the method described above*, the distance (coordinates of the Development Location Point an				veen the		Miles

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Initials of Surveyor____

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Medical Facility:		Latitud	ρ		Longit	ude	
Neural Facility.		Latituu	C .		Longit	liuc	
Name Address	N Degrees	Minutes	Seconds (truncated after 1 decimal place)	W Degrees	Minutes	Seconds (truncated after 1 decimal place)	
Using the method described above*, the distance (coordinates of the Development Location Point an				veen the		Miles	
Pharmacy:	Latitude				Longitude		
Name Address	N Degrees	Minutes	Seconds (truncated after 1 decimal place)	W Degrees	Minutes	Seconds (truncated after 1 decimal place)	
Using the method described above*, the distance (coordinates of the Development Location Point an	· · ·		,	veen the		Miles	

If the Corporation discovers that there are any false statements made in this certification, the Corporation will forward a copy to the State of Florida Department of Business and Professional Regulation for investigation.

CERTIFICATION – Under penalties of perjury, I declare that the foregoing statement is true and correct.

Signature of Florida Licensed Surveyor

Florida License Number of Signatory

Print or Type Name of Signatory

Please note: This form may be modified by Florida Housing Finance Corporation per Section 67-60.005, F.A.C.

This certification consists of 3 pages. This certification may not be signed by the Applicant, by any related parties of the Applicant, or by any Principals or Financial Beneficiaries of the Applicant. If the certification is inappropriately signed, the Application will not be eligible to receive proximity points. If this certification contains corrections or 'white-out', or if it is altered or retyped, the form will not be considered. The certification may be photocopied. To be considered for scoring purposes, at least pages 1 and 2 of this 3 page certification form must be provided by the Applicant.

¹"Scattered Sites," as applied to a single Development, means a Development site that, when taken as a whole, is comprised of real property that is not contiguous (each such non-contiguous site within a Scattered Site Development, a "Scattered Site"). For purposes of this definition "contiguous" means touching at a point or along a boundary. Real property is contiguous if the only intervening real property interest is an easement provided the easement is not a roadway or street. (See Rule 67-48.002, F.A.C.).

 2 "Development Location Point" means a single point selected by the Applicant on the proposed Development site that is located within 100 feet of a residential building existing or to be constructed as part of the proposed Development. For a Development which consists of Scattered Sites, this means a single point on the site with the most units that is located within 100 feet of a residential building existing or to be constructed as part of the proposed Development. For a Development which consists of Scattered Sites, this means a single point on the site with the most units that is located within 100 feet of a residential building existing or to be constructed as part of the proposed Development (See Rule 67-48.002, F.A.C.).

³ The latitude and longitude coordinates for all Proximity Services must represent a point as outlined on the Coordinates Location Chart set out below. The coordinates for each service must be stated in degrees, minutes and seconds, with the degrees and minutes stated as whole numbers and the seconds truncated after one decimal place. If the degrees and minutes are not stated as whole numbers and the seconds are not truncated after one decimal place, the Applicant will not be eligible for proximity points for that service.

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RFA _____

SURVEYOR CERTIFICATION FORM

	Coordinates Location Chart					
Service	Location where latitude and longitude coordinates must be obtained					
Community Services		Coordinates must represent a point that is on the doorway threshold of an exterior entran that provides direct public access to the building where the service is located.				
Transit Services	For Public Bus Stop, Public Bus Rapid Transit Stop, Public Bus Transfer Stop, TriRail Rail Stations and MetroRail Rail Stations, coordinates must represent the location where passengers may embark and disembark the bus or train. For SunRail Rail Stations, coordinates must represent either the location where passengers may embark and disembark the train or the coordinates listed below:					
	Station Name Altamonte Springs Station	Latitude/Longitude Coordinates N 28 39 50.1, W 81 21 23.4				
	Church Street Station	N 28 32 20.3, W 81 22 50.6				
	DeBary Station	N 28 51 20.3, W 81 19 24.1				
	Florida Hospital Station	N 28 34 21.8, W 81 22 17.4				
	Lake Mary Station LYNX Central Station	N28 45 31.8, W 81 19 04.3 N 28 32 52.2, W 81 22 51.0				
	Longwood Station	N 28 42 04.1. W 81 20 43.4				
	Maitland Station	N 28 38 03.7, W 81 20 43.4				
	Orlando Amtrak/ORMC Station	N 28 31 39.5, W 81 22 55.6				
	Sand Lake Road Station	N 28 27 11.3, W 81 22 55.0				
	Sanford/SR46 Station	N 28 48 49.8, W 81 17 56.9				
	Winter Park/Park Ave Station	N 28 35 51.5, W 81 21 6.0				

If there is no exterior public entrance to the Community Service, then a point should be used that is at the exterior entrance doorway threshold that is the closest walking distance to the doorway threshold of the interior public entrance to the service. For example, for a Pharmacy located within an enclosed shopping mall structure that does not have a direct public exterior entrance, the latitude and longitude coordinates at the doorway threshold of the exterior public entrance to the enclosed shopping mall that provide the shortest walking distance to the doorway threshold of the interior entrance to the Pharmacy would be used.

Applicants may use the same latitude and longitude coordinates for the Grocery Store, Medical Facility and/or Pharmacy if the Grocery Store, Medical Facility and/or Pharmacy is housed at the same location.

(Form Rev. 01-14)

RFA _____