		Please attach a location map showing the location and boundaries of the proposed activity in relation to major intersections or other landmarks. The map should also contain a north arrow and a graphic scale; show Section(s), Township(s), and Range(s); and must be of sufficient detail to allow a person unfamiliar with the site to find it.
		Section(s): 35 Township: 12 Range: 17 Land Grant name, if applicable: Section(s): Range:
		Trange.
		1. Section(s): <u>35</u> Township: <u>12</u> Range: 17
	G.	Latitude (DMS) 29° 23' 44.76" Longitude (DMS) 82° 34 ['] 54.67" (Taken from central location of the activity). Explain source for obtaining latitude and longitude (i.e. U.S.G.S. Quadrangle Map, GPS, online resource): Google Earth
	Н.	Tax Parcel Identification Number(s): <u>0359701600</u> , <u>0359700400</u> , <u>0359700000</u> , <u>& 0359700300</u> .
		[Number may be obtained from property tax bill or from the county property appraiser's office; if on multiple parcels, provide multiple Tax Parcel Identification Numbers]
	l.	Directions to Site (from major roads; include distances and landmarks as applicable): <u>From Bronson, FL head South on N.E. C.R. 337 to N.E. 30th Street; Head East on N.E. 30th Street to N.E. 110th Avenue; Head North on N.E. 110th Avenue to Subject Property.</u>
	J.	Project area or phase area: 400+/- acres
	K.	Name of waterbody(ies) (if known) in which activities will occur or into which the system will discharge: N/A.
The following questions (M-O) are not applicable to activities related to an individual single-family residence, including a dock, pier, and/or seawall associated with that residence.		
	L.	Is it part of a larger plan of development or sale? ☐ yes ☒ no
	M.	Impervious or semi-impervious area excluding wetlands and other surface waters (if applicable):
		N/A acres or square feet
	N.	Volume of water the system is capable of impounding (if applicable): $\underline{\text{N/A}}$
		Normal Pool: acre-feet. Depth ft. Maximum Pool: acre-feet. Depth ft.

F. Project location map and Section, Township, and Range information (use additional sheets if needed):