PROCEDURES AND GUIDELINES FOR MANUFACTURED HOMES

RA-30 Criteria Certification

1. Donnel Covfes, landowner/agent of Parcel Identification Number 85 Bend Tree Clocated in an RA-30 Zoning District, do hereby certify the following:

The multi-section manufactured home shall meet the following appearance standards, verified by zoning inspection approval, prior to the issuance of a Certificate of Occupancy:

- The structure must be a multi-section unit built to the HUD code for manufactured homes.
- When located on the site, the longest axis of the unit must be parallel to the lot frontage.
- The structure must have a pitched roof that is covered with material commonly used in standard residential roofing construction. Said material must be installed properly and be consistent in appearance.
- The structure must have masonry underpinning that is continuous, permanent and unpierced except for ventilation and access.
- 5. The exterior siding must consist predominantly of vinyl, aluminum, wood, or hardboard; and must be comparable in composition, appearance, and durability to the exterior siding commonly used in standard residential construction. Said exterior siding shall be in good condition, complete, and not damaged or loose.
- 6. The minimum lot size must be one (1) acre excluding any street right-of-way and the minimum lot frontage must be 150 feet as measured at the right-of-way line or along an easement whichever applies.
- The tongue or towing device must be removed.

By signing this form, I acknowledge that I understand and agree to comply with each of the seven (7) appearance criteria listed above for the multi-section manufactured home I propose to place on the above referenced property. I further acknowledge that a Certificate of Occupancy (CO) entitling me to apply for electric service will not be issued until each appearance criteria has been met and approved.

*Signature of Landown Agent

Date

*By signing this form the owner/agent is stating that they have read and understand the information on this form