

Permit Application / Manufactured Home Installation Application

For Office Use Only (Revised 6/24) Zoning Official _____ Building Official _____

AP# 73124 Date Received _____ By _____ Permit # _____

Flood Zone _____ Development Permit _____ Zoning _____ Land Use Plan Map Category _____

Comments _____

FEMA Map# _____ Elevation _____ Finished Floor _____ River _____ In Floodway _____

Recorded Deed or Property Appraiser PO Site Plan EH # _____

Land Owner Affidavit Installer Authorization FW Comp. letter App Fee Paid 911 App

DOT Approval Parent Parcel # _____ STUP-MH _____

Ellisville Water Sys Assessment _____ In County Sub VF For _____

*This page not required if Online Submission

Property ID # 06-33-1602016-000 Subdivision Dis 3 Lot# _____

Contract #
3469 #

- New Mobile Home Used Mobile Home MH Size 28/60 Year 1989
- Applicant Alex McGaff Phone# 407-782-6245
- Address 1001 N Orange Ave Orlando FL 32801
- Name of Property Owner Catherine M. Norris Phone# 386-288-6602
- 911 Address _____
- Circle the correct power company - Power & Light - Clay Electric
(Circle One) Suwannee Valley Electric - Duke Energy
- Name of Owner of Mobile Home Catherine M. Norris
- Phone # 386-288-6602 Address 1335 NW Hunterville Church Dr.
- Relationship to Property Owner Self
- Current # of Dwellings on Property 1 # of Bed/bath 3-2
- Lot Size _____ Total Acreage 2.68 Acres
- Do you: (Circle one) Have Existing Drive Private Drive Need a Driveway Permit
(Currently using) (Blue Road Sign)

Please be advised all MH applications may prompt a driveway permit regardless of existing/private driveway

- Is this Mobile Home Replacing an Existing Mobile Home Yes No
- Name of Licensed Dealer/Installer Alex McGaff
- Installers Phone # 407-782-6243
- Installers Address 1001 N Orange Ave Orlando FL
- License Number: 1H/1149276
- Installation Decal # 111739

Is the mobile home currently located in Columbia County? Yes No
(Only required for used mobile homes)

Applicant Email Address: info@amproperty.us
(This is where application updates will be sent)