

COLLIER COUNTY GOVERNMENT GROWTH MANAGEMENT DEPARTMENT www.colliergov.net 2800 NORTH HORSESHOE DRIVE NAPLES, FLORIDA 34104 (239) 252-2400 FAX: (239) 252-6358

## STATEMENT OF UTILITY PROVISIONS FOR PUD REZONE REQUEST

**APPLICANT CONTACT INFORMATION** 

Name of Applicant(s):	
Address:	City: State: ZIP:
Telephone: Cel	l: Fax:
E-Mail Address:	
Address of Subject Property (If available):	
City: State:	
PROPERTY INFORMATION	
Section/Township/Range:/	/
Lot: Block: Subdivision:	
Metes & Bounds Description:	
Plat Book: Page #: Property I.D. Number:	
TYPE OF SEWAGE DISPOSAL TO BE PROVIDED	
Check applicable system:	_
a. County Utility System	
b. City Utility System	
c. Franchised Utility System	Provide Name:
d. Package Treatment Plant	(GPD Capacity):
e. Septic System	
TYPE OF WATER SERVICE TO BE PROVIDED	
Check applicable system:	
a. County Utility System	
b. City Utility System	
c. Franchised Utility System	Provide Name:
d. Private System (Well)	
Total Population to be Served:	
Peak and Average Daily Demands:	
A. Water-Peak:	Average Daily:
B. Sewer-Peak:	Average Daily:
If proposing to be connected to Collier County Regional Water System, please provide the date	
service is expected to be required:	



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**Narrative statement:** Provide a brief and concise narrative statement and schematic drawing of sewage treatment process to be used as well as a specific statement regarding the method of affluent and sludge disposal. If percolation ponds are to be used, then percolation data and soil involved shall be provided from tests prepared and certified by a professional engineer.

**Collier County Utility Dedication Statement:** If the project is located within the service boundaries of Collier County's utility service system, a notarized statement shall be provided agreeing to dedicate the water distribution and sewage collection facilities within the project area to the Collier County Utilities. This shall occur upon completion of the construction of these facilities in accordance with all applicable County ordinances in effect at that time. This statement shall also include an agreement that the applicable system development charges and connection fees will be paid to the County Utilities Division prior to the issuance of building permits by the County. If applicable, the statement shall contain an agreement to dedicate the appropriate utility easements for serving the water and sewer systems.

**Statement of Availability Capacity from other Providers:** Unless waived or otherwise provided for at the pre-application meeting, if the project is to receive sewer or potable water services from any provider other than the County, a statement from that provider indicating adequate capacity to serve the project shall be provided.



Public Utilities Division Planning & Project Management

March 2, 2015

Joanne Janes, Project Administrator Grady Minor 3800 Via Del Rey Bonita Springs, FL 34134 VIA: E-MAIL

Subject: Journey's End Parcel #: 00736200103; 00736200404 Water, Wastewater and IQ Availability

Dear Ms. Janes:

Water service is available for this project from a 10" water main running along Manatee Road. Wastewater service is available from 10" force main running along Manatee Road. Irrigation Quality (IQ) water is not available to the project at this time.

Connection points for the system tie-ins to water and wastewater lines may be made after submission and approval of the hydraulic calculations by the Planning and Project Management Department, validating that the up/downstream systems are adequate to handle the increase in demand or flow.

This letter implies no guarantee that other developments throughout the District will not have an impact on the quantity of water and wastewater treatment and disposal capacity available to this property until the project has received a commitment for service.

Should you have any further questions, please feel free to contact me at (239) 252-5366.

Sincerely,

U.R.L

Kris Van Lengen, Principal Planner Planning and Project Management Department

cc: Aaron Cromer, Principal Project Manager

Eric Fey, Engineering Review

