17. WATER SUPPLY

A. 1. Provide projection of the average daily potable and non-potable water demands at the end of each phase of development. If significant seasonal demand variations will occur, discuss anticipated peaks and duration. Use the format below.

The following table shows water demand for the Project:

TABLE 17-1 POTABLE WATER DEMAND							
Land Use	Number of Units	Water Use (GPD/Unit)	Potable Water Demand (MGD)(*)	Maximum Water Demand (MGD)			
Single Family, detached	1,257 du	350 gpd/unit	0.440	0.990			
Single Family, attached	2,436 du	250 gpd/unit	0.609	1.370			
Multi-Family	3,248 du	200 gpd/unit	0.650	1.462			
Retail	200,000 sf	5/100 gpd/sf	0.010	0.023			
Office	100,000 sf	10/100 gpd/sf	0.010	0.023			
Industrial – Flex Space School	550,000 sf	20/1000 gpd/sf	0.011	0.025			
K-8	3,200 stud.	15 gpd/stud	0.048	0.108			
High School	1,600 stud.	20 gpd/stud.	0.032	0.072			
Staff	360	15 gpd/person	0.005	0.011			
Hospital	200 beds	250 gpd/bed	0.05	0.113			
Community Uses	50,000 sf	10/100 gpd/sf	0.005	0.011			
Parks	67 acres	5 gpd/person	0.001	0.002			
Total		•	1.871 MGD	4.21 MGD			
Source: Ford Armenteros							

^(*) MGD= Millions of Gallons per Day

The Average Daily Demand (A.D.D.) is 1.871 MGD
The Maximum Daily Demand (225% of A.D.D.) is 4.21 MGD
The Peak Hour Demand (450% of A.D.D.) is 0.351 MGH

2. Describe how this demand information was generated, including the identification of the consumption rates assumed in the analysis.

Rates were obtained from Miami-Dade County "Schedule of Daily Rated Gallonage for various Occupancy" used by the Miami-Dade County Water and Sewer Department.

B. Provide a breakdown of sources of water supply, both potable and non-potable, by development phase through project completion. Use the format below.

The potable water demand noted in Table 17-1 will be provided by the Miami-Dade Water and Sewer Department. Portions of the non-potable demand are proposed to be met by the on-site reuse treatment facility.

C. If water wells exist on-site, locate them on Map H and specify those that will continue to be used. Also locate on Map H all proposed on-site wells. (For residential developments, if individual wells for each lot are proposed, simply indicate the number of units to be served, general locations, and any plans for eventual phase-out). Indicate the diameter, depth, and pumping rates (average and maximum) for each of the existing wells and project this information for the proposed wells (for lots served by individual dual wells, this information may be grouped for projection purposes). Also provide a breakdown of the wells with regard to potable and non-potable sources.

Any existing non-potable wells are irrigation wells. This project does not propose any potable water supply wells. Any future irrigation wells will be permitted through the Miami-Dade County DERM and the South Florida Water Management District (SFWMD).

D. If on-site wells are used, will this result in interference with other water wells or result in adverse impacts to underlying or overlying aquifers? Document the assumptions underlying this response.

No on-site potable water wells are proposed. Any future irrigation wells will be permitted through Miami-Dade County DERM and the South Florida Water Management District (SFWMD).

E. Who will operate and maintain the internal water supply system after completion of the development?

Water supply systems will be owned and operated by utilities providing water to the site. The utility that is capable of providing potable water to the Project are Miami-Dade County Water and Sewer Department.

- F. 1. If an off-site water supply is planned, attach a letter from the agency or firm providing service outlining.
 - (a) the projected excess capacities of the water supply facilities to which connection will be made at present and for each phase through completion of the project,
 - (b) any other commitments that have been made for this excess capacity,
 - (c) a statement of the agency or firm's ability to provide services at all time during and after development. (This agency must be supplied with the water demand and supply tables in paragraphs A and B above).

 If service cannot be provided at all times during and after development, identify the required capital improvements, timing, cost, and proposed responsible entity for each phase in which service is unavailable.

A letter to Miami-Dade Water and Sewer requesting the above information is included in Exhibit 17-1. A response letter from Miami-Dade Water and Sewer is also included.

G. Please describe any water conservation methods or devices incorporated into the plan of development. What percentage of reduction is anticipated over conventional plans?

The proposed development will use appropriate water conservation devices and methods. Such devices may include, but are not limited to low-flow plumbing fixtures such as those listed in Section 604.4 of the Florida Building Code. In addition, during periods of severe water shortage, the Project will adhere to the requirements of Chapter 24, Section 12.1(8) of the Miami-Dade Code and Chapter 40E-21 of the Florida Administrative Code. The Project's landscaping will adhere to Chapter 18A of the Miami-Dade Code which promotes the use of xeriscape principles, the use of moisture and rain sensor switches for irrigation and sets design standards for irrigation systems to not overthrow or overflow on to impervious surfaces.

In order to accommodate the growing population of Miami-Dade County, Parkland is committed to working with the South Florida Water Management District and Miami-Dade Water and Sewer Department in developing an on-site reuse facility and conserving the current potable water supply. Parkland shall comply with all South Florida Water Management District and Miami-Dade Water and Sewer Department rules and regulations. In addition, Parkland shall where feasible and practicable:

- (a) Design and construct buildings with minimal impact on site topography and natural drainage ways;
- (b) Disturb only areas needed to install foundations and roadways;
- (c) Install anti-backsiphoning valves between well and water pipes;
- (d) Maintain a naturally vegetated buffer next to streams, lakes, ponds and wetlands;
- (e) Maximize permeable materials for driveway, walkways and porches;
- (f) Use silt fencing or biofiltration (permeable bags filled with chips, compost or bales of straw) to control erosion during construction;
- (g) Designate appropriate location for washing vehicles and equipment away from surface waters, storm drains and slopes that could erode, at carwash or at builders' shop with a sump during construction;
- (h) Immediately repair all equipment and vehicle leaks during construction;
- (i) Consider air assisted or compost toilets during design;
- (j) Consider low-flow equipment for toilets, showers, faucets;
- (k) Consider water efficient appliances and equipment;

- (I) Direct runoff from roof toward landscaping and away from foundation rather than down storm drains (reduces water use and well as storm water and pollutant runoff); and
- (m) Provide native trees and shrubs and utilize xeriscape landscape principles, as appropriate, for greatest drought-resistance.
- H. Indicate whether proposed water service will be provided within an established service area boundary.

This proposed Project falls within the Miami-Dade Water and Sewer Department service area for both water and sewer.

Exhibit 17-1 Letters to and from Miami-Dade Water and Sewer



Miami-Dade Water and Sewer Department

P. O. Box 330316 • 3071 SW 38th Avenue Miami, Florida 33233-0316

T 305-665-7471

miamidade.gov

ADA Coordination Agenda Coordination

Art in Public Places

Audit and Management Services

Aviation

Building Code Compliance

Building

Business Development

Capital Improvements

Citizen's Independent Transportation Trust

Community Action Agency

Community & Economic Development

Community Relations

Consumer Services

Corrections & Rehabilitation

Corrections & Renabilitation

Countywide Healthcare Planning

Cultural Alfairs

Elections

Emergency Management

Employee Relations

Enterprise Technology Services

Environmental Resources Management

Fair Employment Practices

Finance Fire Rescue

General Services Administration

Historic Preservation

Homeless Trust

Housing Agency

Housing Finance Authority

Human Services Independent Review Panel

International Trade Consortium

Iuvenile Assessment Center

Medical Examiner

Metropolitan Planning Organization

Park and Recreation

Planning and Zoning

Police

Procurement Management

Property Appraiser

Public Library System
Public Works

Safe Neighborhood Parks

Seap

Solid Waste Management

Strategic Business Management

Team Metro

Transi

Urban Revitalization Task Force

Vizcaya Museum and Gardens

Water and Sewer

June 28, 2006

Mr. Rob Curtis The Curtis Group 7520 Red Road South Miami, FI 33143

Re: Parkland Development of Regional Impact (DRI)

Dear Mr. Curtis:

This letter is in response to your June 8, 2006 request regarding the Department's capability of providing water and sewer services for the above named project.

As noted on your letter, the Parkland DRI consist of 960 acres bounded by SW 136th Street on the north, SW 162nd Avenue on the east, SW 152nd Street on the south, and SW 177th Avenue on the west. This project is outside the Urban Development Boundary (UDB), and the Department's Water and Wastewater Master Plans do not include infrastructure to provide service outside the UDB. Please note that the County's Comprehensive Development Master Plan (CDMP) indicates that urban infrastructure is discouraged outside the UDB.

Thank you for the opportunity to provide these comments to you. Should you have any questions, please call me at (786) 552-8120.

Sincerely,

Bertha M. Goldenberg, P.E.

Associate Director

Planning and Performance Measurement

Bildulez

Delive in Excellence Every Day



June 8, 2006

VIA EMAIL & MAIL

Ms. Maria Valdes Miami-Dade Water and Sewer Department 3071 S.W. 38th Avenue Room 554-30 Miami, Florida 33146

Re:

Parkland DRI Water Service

Dear Ms. Valdes:

In accordance with Chapter 380.06, Florida Statutes, regarding Developments of Regional Impact (DRI), we are required to obtain information from Miami-Dade Water and Sewer Authority on its ability to provide the proposed Parkland development with water services.

Lennar Homes is seeking to develop a mixed-use project in unincorporated Miami-Dade County. **Parkland DRI** consists of 960 acres bounded by SW 136 Street on the north, SW 162 Avenue on the east (generally), SW 152 Street on the south (generally) and SW 177 Avenue on the west.

Enclosed for your use are the following:

- · Aerial Photograph showing project location
- Table 1 describing the proposed development program
- Table 2 describing water demand rates

Please indicate in your response whether the present facilities and staffing are capable of serving the Project or specifying the additional staffing/equipment necessary to serve the development.

I respectfully request your written response as soon as possible, since this will be an integral part of the DRI application process. Your prompt attention to this matter is greatly appreciated.

If you have any questions, please do not hesitate to contact me at (305) 663-5800.

Sincerely, Alicia Conal

Alicia Corral

The Curtis Group

Development Program

The Applicant proposes development of the following mix of uses:

Parkland DRI Development Program Revised June 29, 2006					
Land Use	Units				
Residential					
Single Family	1,700 du				
Townhouse	2,250 du				
Condominium (MF)	<u>2,850 du</u>				
Total	6,800 du				
Retail	200,000 sf				
	20 acres				
Industrial – Flex space	550,000 sf				
	33 acres				
Schools	K-8 – 3,200 students				
	High School – 1,600 students				
Hospital	200 beds				
Medical Office	100,000 sf				
	15 acres				
Community Uses	50,000 sf				
Library, Police, Fire	5 acres				
Parks	46 acres				

Ms. Maria Valdes June 8, 2006 Page 3

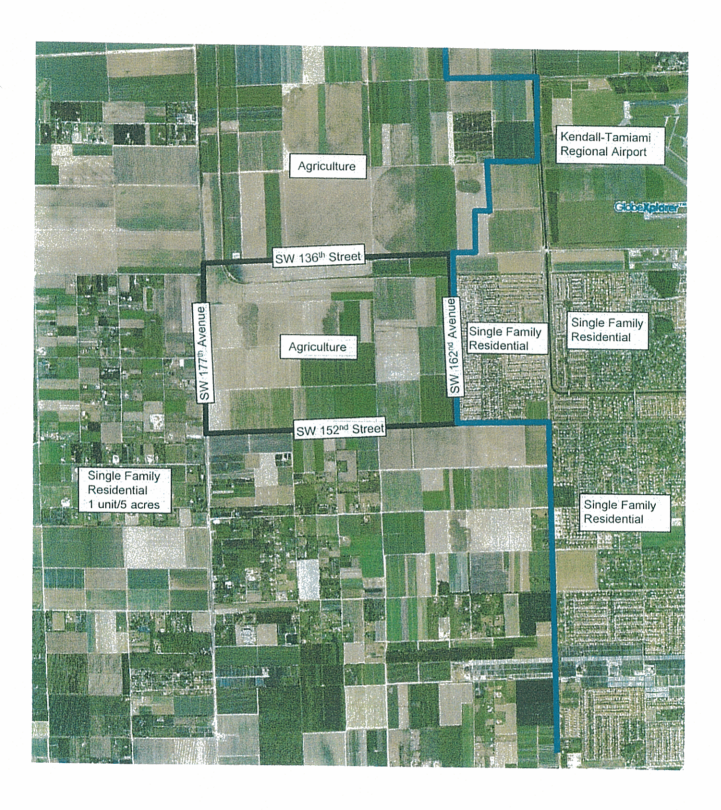
The following table shows sanitary sewer demand for the project:

TABLE 18-1 WASTEWATER FLOWS Revised June 29, 2006						
Land Use	Number of Units	Sewage Loading (GPD/Unit)	Sewage Flows (MGD)(*)	Peak Sewage Flows (MGD)		
Single Family, detached	1,700 du	350 gpd/unit	0.595	1.636		
Single Family, attached	2,250 du	250 gpd/unit	0.563	1.548		
Multi-Family	2,850 du	200 gpd/unit	0.570	1.568		
Retail	200,000 sf	5/100 gpd/sf	0.010	0.028		
Office	100,000 sf	10/100 gpd/sf	0.010	0.028		
Industrial – Flex Space	550,000 sf	20/1000 gpd/sf	0.011	0.030		
School						
K-8	3,200stud.	15 gpd/stud	0.064	0.176		
High School	1,600 stud.	15 gpd/stud.	0.032	0.088		
Staff	360	15 gpd/person	0.005	0.014		
Hospital	200 beds	250 gpd/bed	0.05	0.138		
Community Uses	50,000 sf	10/100 gpd/sf	0.005	0.014		
Parks	46 acres	5 gpd/person	0.001	0.003		
Total	,		1.916 MGD	5.271 MGD		
Source: Ford Armenteros, Inc.						

^(*) MGD= Millions of Gallons per Day

The Average Daily Flow (A.D.D.) is 1.916 MGD The Peak Sewage Flow (275% of A.D.D.) is 5.271 MGD

Rates were obtained from Miami-Dade County sewage flows used by the Miami-Dade County Water and Sewer Department (Miami-Dade County Code Section 24-43 (5) Sewage Loading).



Legend



Site Location

2005 Urban Development Boundary

Map D Existing Land Use Map Parkland October 2005