

## MIAMI-DADE COUNTY DEPARTMENT OF REGULATORY AND ECONOMIC RESOURCES

Sub'ed	SUPPORTING DOCUMENTS					
	Site Plan drawing (11" X 17") of the proposed project.					
	An engineering report is required for projects which include a lift station and/or flows above 10,000 GPD ADF.					
	A table that includes a list of each segment of pipe: Diameter, Length, Slope and Material.					
	County Process Fees: \$	2nd RFI Fee: \$	3rd RFI Fee:\$	Additional RFIs Fee:\$		

Submitted		ted	ENGINEER TECHNICAL REVIEW		Su	Submitted		
Υ	Y N RFI		GENERAL	RER Standard Notes: ( Y / N )	Υ	N	RFI	
			Utility /Non-Utility Sewer System:	Tentative Platting: ( Y / N )				
			Folio Number:					
			Type of facility served:	ENVIRONMENTAL				
		Ownership Match: Abutting Properties: ( Y / N )		Wellfield Protection Area Name:				
				Contaminated Site: ( Y / N )				
			Point of Connection:	Dump Site/Landfill: ( Y / N )				
			Downstream pump stations:	ACP/ACM Pipes: (Y/N)				
	Moratorium Code:		Moratorium Code:	Nat. Forest Comm. (NFCs): ( Y / N ) EEL: ( Y /N ):				
			BFE: CFC:	Wetland Basin and Wetland Areas of Concern:				
				Designated Critical Habitats				

Submitted		ted	GRAVITY SYSTEM ( Y / NA )		Su	Submitted		
Υ	N	RFI	OKAVIII OTOTEMI ( 1 / NA )		Υ	N	RFI	
			Minimum Pipe Size (8-in) Pipe Materials (C-900 or DIP within WPA)					
			Slope/Profile	e/Profile Laterals stub-outs				
			MH Locations/distance Comply with Drop MH Requirements > 2 feet					
			Water Vertical Separation Water Horizontal Separation					
			DROP MHs Proposed					

Su	bmit	ted	PUMP STATION ( Y / NA )		Su	Submitted		
Υ	N	RFI	POWIF 317	ATION ( T / NA )	Υ	N	RFI	
			Engineering Calculations	Odor & Noise Control (Design Report Req.)				
			Pressure at Point of Connection	Removable Pumps				
			Manufacturer's curves with system curves	Pump-out Connections				
			n+1 Pumps	Floatation Calculation Provided (safety factor >1)				
			PS Rated Capacity: GPM @ FT TDH	Well Vent				
			Is a generator required? Upstream PS or FM > 12"	Dry Well Light				
			Pump Station Created in Data base as:	Explosion Proof (Class 1, Group D, Divison 1 location)				
			Pass 3" Sphere or Grinder or Flygt N-Series	Lighting & Surge Protection				
			Pump inlet/outlet Size 4" min or Grinder	Alternating Pumps				
			Floor Slope (1 to 1)	Emergency Electrical Connection				
			Valve Box	Visible Alarm/Audible Alarm/Battery back-up				
			Valves (check & plug/gate)	Control Panel/Single ElectricalDiagram				
	Dry Well Sump Pump		Dry Well Sump Pump	LPG or Natural Gas fuel for generators at WPA				

Su	NON - UTILITY REQUIREMENTS		Submitted						
Υ	N	RFI	INOIN - OTILIT I REQUIREMENTS	INOIN - OTILITY REQUIREMENTS					
0	Submitted Submitted								

Submitted		ted	FORCE MAIN		Submitted		ted
Υ	N	RFI	I ORGE MAIN		Υ	N	RFI
			FM Profile	FM Velocity			
			FM Air Relief Valve	Water Horizontal Separation			
			Water Vertical Separation				

Circle: UTILITY or NON-UTILITY \_\_\_\_\_ - SEW-EXT-\_\_\_\_