

City of North Miami Beach, Florida

Planning and Zoning Division

Yeshiva Toras Chaim Toras Emes

CONCURRENCY REVIEW APPPLICATION SERVICE DEMAND ANALYSIS FORM

20 10

Project Name:		Application No.: 20-18	
In order to ensure compliance (consistency development permit shall not be approved unle service as established in the City of North Mia requests or applications for development perr services. REFER TO ATTACHED TABLES.	ss there is sufficient available d ami Beach Comprehensive Plar	esign capacity to sustain the required levels on. In addition to all other requirements, a	of ill
SERVICE DEMANDS BY TYPE	CURRENT USE	PROPOSED USE	
1. Potable Water - Consumption	N/A gpd	6,560gpd	
2. Potable Water - Fire Flow (Contact MD Fire or Utilities)	N/A gpm	gpm	
3. Sanitary Sewer	N/A gpd	6,560gpd	
4. Solid Waste	N/AIbs	464 lbs	
5. Traffic – ITE Manual (latest version)	TRIPS	TRIPS	
or Traffic Study (applicant attach)	TRIPS	TRIPS	
 Drainage - Adequately accommodate stormwater runoff from 24 hour, 10 year frequency storm. 		ng exfiltration trenches.	
7. Recreation at 2 acres per 1,000 population (Residential development only)	acres	acres	
8. School Sites and Facilities	shall determine public schoo the Interlocal Agreement (I concurrency review procedure	y. Miami-Dade County Public Schools (MDCPS I concurrency requirements per the terms of LA) as amended. The City will initiate the conline, issue a MDCPS Application Number review, and then the applicant shall completed MDCPS.	of ie er
ADDITIONAL INFORMATION:			

A building permit application must be submitted within six (6) months of site plan approval to preserve the concurrency reservation. An extension of one (1) year may be issued by the City Commission.



Sec. 24-163 – Level of Service Standards and Calculation Methods

TABLE I. WATER GENERATION RATES	
Type of Establishment	Gallons Per Day (GPD)
Residential:	
Single Family	350 (GPD)
Townhouse	250 (GPD)
Multifamily	150 (GPD/bedroom)
Mobile Home	225 (GPD/mobile home)
Duplex or Twin Home	same as single family (for entire structure)
Commercial:	
Banquet Halls	25 (GPD/seat)
Barber Shop	200 (GPD/station)
Beauty Salon or Hair Boutique	200 (GPD/station)
Bowling Alleys (toilet waste only)	100 (GPD/lane)
Dentist's Offices	375 (GPD per exam. room)
Doctor's Offices	250 (GPD per exam. room)
Full Service Restaurant (350 GPD min.)	50 (GPD/seat)
Bar and Cocktail Lounge	25 (GPD/seat)
Fast Food Restaurant (350 GPD min.)	35 (GPD/seat)
Take-Out Restaurant (350 GPD min.)	50/100 (GPD/S.F.)
Hotels and Motels	200 (GPD/room)
Laundries (self-service)	225 (GPD/washer)



Office Buildings	10/100 (GPD/S.F.)
Service Stations	450 (GPD)
Shopping Centers	10/100 (GPD/S.F.)
Stadiums, Race Tracks, Ball Parks	3 (GPD/seat)
Stores (without food service)	10/100 (GPD/S.F.)
Theaters:	
a) Indoor, auditorium	3 (GPD/seat)
b) Outdoor, drive-in	5 (GPD/space)
Industrial:	
Factories: (exclusive of industrial wastes)	
a) without showers	10/100 (GPD/S.F.)
b) with showers	30/100 (GPD/S.F.)
Churches	3 (GPD/seat)
Hospitals	250 (GPD/bed)
Nursing, Rest Homes	150 (GPD/bed)
Parks, Public Picnic:	
a) with toilets only	200 (GPD/fixture)
b) with bathhouse, showers and toilets	200 (GPD/fixture)
Public Institutions (other than Hospitals): Jail, Boarding Schools, etc.	75 (GPD/person)
School	10 (GPD/person)
Swimming and Bathing Facilities, Public	10 (GPD/person)
Warehouse/Industrial-Speculation Bldg.	10/100 (GPD/S.F.)



Storage Warehouse or Mini-Warehouse	30+10/1000 (GPD/S.F.)
Trailers (Temporary Construction/Sales)	150 (GPD)
Irrigation Systems (except single-family homes)	0.09 (GPD/S.F. of Green Area)
Car Wash	20 (GPD per spigot)
Health Spas (including normal spa amenities)	35 (GPD/100 S.F.)

TABLE II. SEWAGE GENERATION RATES	
Uses	
Apartments and Condominium Units	200 gpd ⁽¹⁾
Banquet Halls (per seat)	25 gpd
Bars and Cocktail Lounges (per seat)	25 gpd
Beauty Shops (per seat)	170 gpd
Boarding Schools (students and staff	75 gpcd ⁽²⁾
Bowling Alleys (toilet wastes only per lane)	100 gpd
Coin Laundries (per machine)	225 gpd
Day Schools (students and staff)	10 gpd
Drive-In Theaters (per car space)	5 gpd
Duplexes	500 gpd
Factories—With showers	30 gpd
Factories—No showers (per 100 sq. ft.)	10 gpd
Funeral Homes (per 100 sq. ft.)	10 gpd
Gas Stations	450 gpd



Hospitals—With laundry (per bed)	250 gpd
Hospitals—No laundry (per bed)	200 gpd
Hotels and Motels (per room or unit)	200 gpd
Mobile Home Parks (per trailer)	225 gpd
Movie Theaters, Auditoriums, Churches (per seat)	3 gpd
Nursing Homes (per bed)	150 gpd
Office Buildings (per 100 sq. ft.)	10 gpd
Public Institutions (other than those listed)	75 gpcd
Restaurants (per seat)	50 gpd
Restaurants—Fast Food (per seat)	35 gpd
Restaurants—Takeout (per 100 sq. ft., 350 gpd min.)	50 gpd
Shopping Centers (per 100 sq. ft.)	10 gpd
Single-Family Residences	350 gpd
Stadiums, Frontons, Ball Parks, etc. (per seat)	3 gpd
Stores—Without Kitchen Wastes (per 100 sq. ft.)	5 gpd
Speculation Buildings (per 100 sq. ft.)	10 gpd
Townhouse Residences	250 gpd
Warehouses (per 1,000 sq. ft.)	10 gpd plus 30 gpd per bay

⁽¹⁾ gpd - gallons per day

⁽²⁾ gpcd - gallons per capita per day

TABLE III. SOLID WASTE GENERATION RATES	
Facility Type	Generation Per Day
Residential	12.0 lbs. per single-family or two-family unit



	7.0 lbs. per multifamily unit
Industrial & Commercial	
Factory/Warehouse	2 lbs. per 100 square feet
Office Buildings	1 lb. per 100 square feet
Department Store	4 lbs. per 100 square feet
Supermarket	9 lbs. per 100 square feet
Restaurant	2 lbs. per meal per day
Drug Store	5 lbs. per 100 square feet
School	
Grade School	10 lbs. per room & 1/4 lb. per pupil
High School	8 lbs. per room & 1/4 lb. per pupil
Institution	
Hospital	8 lbs. per bed
Nursing Home	3 lbs. per person
Home for Aged	3 lbs. per person
Rest Home	3 lbs. per person