Summary of Proposed Pump Stations



Proposed Pump Station Locations

Neighborhood	Number of Pump Stations	Pump Station Location	Land Acquisition Required		
Dorsey Riverbend	1	515 NW 15 Ave	No, City Owned		
Progresso	2	845 NW 3 rd Ave Or 807 NW 3 rd Ave.	City Owned plus may need to acquire adjacent property		
River Oaks	2	Influent of Preserve Outfall of Preserve	No, City Owned		
Southeast Isles	2	Lido Dr Merle Fogg Park	No, City Owned		
Victoria Park	1	End (E) of NE 7 th St.	No, City Right of Way		

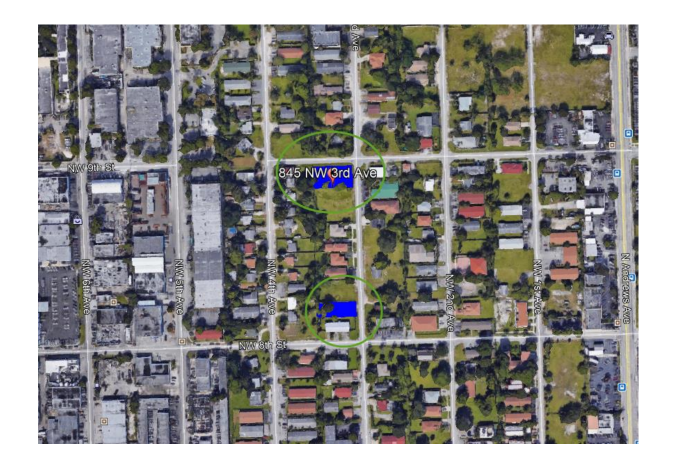


CAM #23-0811 Exhibit 3 Page 3 of 12

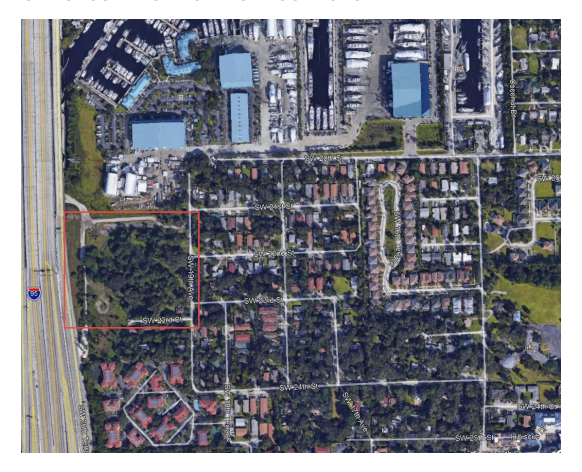


CAM #23-0811 Exhibit 3 Page 4 of 12

PROGRESSO PROPOSED PUMP STATION LOCATION



RIVER OAKS PROPOSED PUMP STATION LOCATIONS



River Oaks Proposed Pump Stations



City Owned Properties





301 Lido Dr.



Merle Fogg Park



VICTORIA PARK PROPOSED PUMP STATION LOCATIONS



City's Existing Stormwater Pump Stations



FACILITYID	CTDUCTTVDE							Orig_Obj	
	STRUCTTYPE	INSTALLDAT	NAME	LocationZ	Slide	Datum	SSTTRR_QQ	ec	HS_Z_Coord
STNS-1648	Pump Station	1987-04-05	UN	5.274866581	N	88	105042-B and 115042-A	3303	5.274866581
STNS-1649	Pump Station	1987-04-05	UN	0	N	88	115042-A	3304	0
STNS-1650	Pump Station	1987-04-05	SS-1	0	N	88	105042-B	3305	0
STNS-1651	Pump Station	1987-04-05	SS-2	2.366524935	N	88	105042-B	3306	2.366524935
STNS-1652	Pump Station	1987-04-05	UN	5.810725689	N	88	105042-B	3307	5.810725689
STNS-1653	Pump Station	1987-04-05	UN	4.492698193	N	88	115042-A and 105042-B	3308	4.492698193
STNS-1654	Pump Station	1987-04-05	SS-4	1.813004851		88	125042-B	3309	1.813004851
STNS-1655	Pump Station	1987-04-05	SS-5	1.568884254		88	115042-B	3310	1.568884254
STNS-1656	Pump Station	1987-04-05	STORM STATION	4.622237206	Y	88	145042-D	3311	4.622237206
	STNS-1649 STNS-1650 STNS-1651 STNS-1652 STNS-1653 STNS-1654 STNS-1655	STNS-1649 Pump Station STNS-1650 Pump Station STNS-1651 Pump Station STNS-1652 Pump Station STNS-1653 Pump Station STNS-1654 Pump Station STNS-1655 Pump Station	STNS-1649 Pump Station 1987-04-05 STNS-1650 Pump Station 1987-04-05 STNS-1651 Pump Station 1987-04-05 STNS-1652 Pump Station 1987-04-05 STNS-1653 Pump Station 1987-04-05 STNS-1654 Pump Station 1987-04-05 STNS-1655 Pump Station 1987-04-05	STNS-1649 Pump Station 1987-04-05 UN STNS-1650 Pump Station 1987-04-05 SS-1 STNS-1651 Pump Station 1987-04-05 SS-2 STNS-1652 Pump Station 1987-04-05 UN STNS-1653 Pump Station 1987-04-05 UN STNS-1654 Pump Station 1987-04-05 SS-4 STNS-1655 Pump Station 1987-04-05 SS-5	STNS-1649 Pump Station 1987-04-05 UN 0 STNS-1650 Pump Station 1987-04-05 SS-1 0 STNS-1651 Pump Station 1987-04-05 SS-2 2.366524935 STNS-1652 Pump Station 1987-04-05 UN 5.810725689 STNS-1653 Pump Station 1987-04-05 UN 4.492698193 STNS-1654 Pump Station 1987-04-05 SS-4 1.813004851 STNS-1655 Pump Station 1987-04-05 SS-5 1.568884254	STNS-1649 Pump Station 1987-04-05 UN 0 N STNS-1650 Pump Station 1987-04-05 SS-1 0 N STNS-1651 Pump Station 1987-04-05 SS-2 2.366524935 N STNS-1652 Pump Station 1987-04-05 UN 5.810725689 N STNS-1653 Pump Station 1987-04-05 UN 4.492698193 N STNS-1654 Pump Station 1987-04-05 SS-4 1.813004851 STNS-1655 Pump Station 1987-04-05 SS-5 1.568884254	STNS-1649 Pump Station 1987-04-05 UN 0 N 88 STNS-1650 Pump Station 1987-04-05 SS-1 0 N 88 STNS-1651 Pump Station 1987-04-05 SS-2 2.366524935 N 88 STNS-1652 Pump Station 1987-04-05 UN 5.810725689 N 88 STNS-1653 Pump Station 1987-04-05 UN 4.492698193 N 88 STNS-1654 Pump Station 1987-04-05 SS-4 1.813004851 88 STNS-1655 Pump Station 1987-04-05 SS-5 1.568884254 88	STNS-1649 Pump Station 1987-04-05 UN 0 N 88 115042-A STNS-1650 Pump Station 1987-04-05 SS-1 0 N 88 105042-B STNS-1651 Pump Station 1987-04-05 SS-2 2.366524935 N 88 105042-B STNS-1652 Pump Station 1987-04-05 UN 5.810725689 N 88 105042-B STNS-1653 Pump Station 1987-04-05 UN 4.492698193 N 88 115042-A and 105042-B STNS-1654 Pump Station 1987-04-05 SS-4 1.813004851 88 125042-B STNS-1655 Pump Station 1987-04-05 SS-5 1.568884254 88 115042-B	STNS-1649 Pump Station 1987-04-05 UN 0 N 88 115042-A 3304 STNS-1650 Pump Station 1987-04-05 SS-1 0 N 88 105042-B 3305 STNS-1651 Pump Station 1987-04-05 SS-2 2.366524935 N 88 105042-B 3306 STNS-1652 Pump Station 1987-04-05 UN 5.810725689 N 88 105042-B 3307 STNS-1653 Pump Station 1987-04-05 UN 4.492698193 N 88 115042-A and 105042-B 3308 STNS-1654 Pump Station 1987-04-05 SS-4 1.813004851 88 125042-B 3309 STNS-1655 Pump Station 1987-04-05 SS-5 1.568884254 88 115042-B 3310



Existing Stormwater Pump Stations

9 Pump Stations