Attachment B: Septic to Sewer Service Area Map

Martin County Utilities Septic To Sewer Conversions Infrastructure

	Project	FY 20	FY 21	FY 22	FY 23	FY 24	Parcels to Serve (Sewer)	Parcels to Serve (Potable Water)
Vacuum Sewer	Golden Gate	Vacuum Sewer & Drainage	Paving				764	о
	Old Palm City	Drainage	Vacuum Sewer & Potable Water	Paving			1015	377
	Port Salerno -New Monrovia		Drainage	Vacuum Sewer & Potable Water	Paving		952	454
	Woodside / Stratford Downs			Vacuum Sewer, Drainage & Paving			78	0
	Coral Gardens			Drainage	Vacuum Sewer & Potable Water	Paving	638	0
	Rocky Point				Drainage	Vacuum Sewer & Potable Water	1198	383
						Totals:	4645	1214
	Hideaway Isles	Grinder Sewer & Potable Water					72	72
	Mapp Road North	Grinder Sewer					201	0
	Palm Lake Park	Grinder Sewer, Potable Water & Paving					224	224
	Tropical Farms Phase I	Grinder Sewer, Potable Water & Paving					272	0
	Sewall's Point North	Grinder Sewer					223	0
	Indian River Drive North	Grinder Sewer & Potable Water					114	114
	Mapp Road NE	Drainage, Grinder Sewer & Paving					53	0
	Magnolia Bluff	Grinder Sewer					106	0
Grinders	Palm Lake Estates	Grinder Sewer		Drainage & Paving			48	0
	Bluewater Way	Grinder Sewer					25	0
	Spinnaker Point Place		Grinder Sewer				12	0
	Shore Village Terrace		Grinder Sewer				10	0
	Rosewalk		Grinder Sewer				8	0
	Beau Rivage		Drainage, Grinder Sewer, Potable Water &				270	270
	SPS Business Park			Drainage, Grinder Sewer & Paving			30	0
	Port Salerno Penninsula			Drainage, Grinder Sewer & Paving			116	0
	Rio East			Grinder Sewer	Grinder Sewer		226	0
	Rio West					Grinder Sewer	108	0
	* This document is for planning purposes only *						2118	680

FY 20 - FY 24

1 October 2019 - 30 September 2024

62233 **Indian River** Drive North Sugar Hill Skyline Heights Rio Central Timberwick **||Savannah||** Highlands Beau Jensen Rivage Spinnaker Point Place Pinecrest Beach Lakes Homesites Rosewalk Shore Rio North Village Terrace North Palm Wood Lake **Rio East** Park **Rio Central** Rio West Sewall's Point North Windstone Magnolia



