

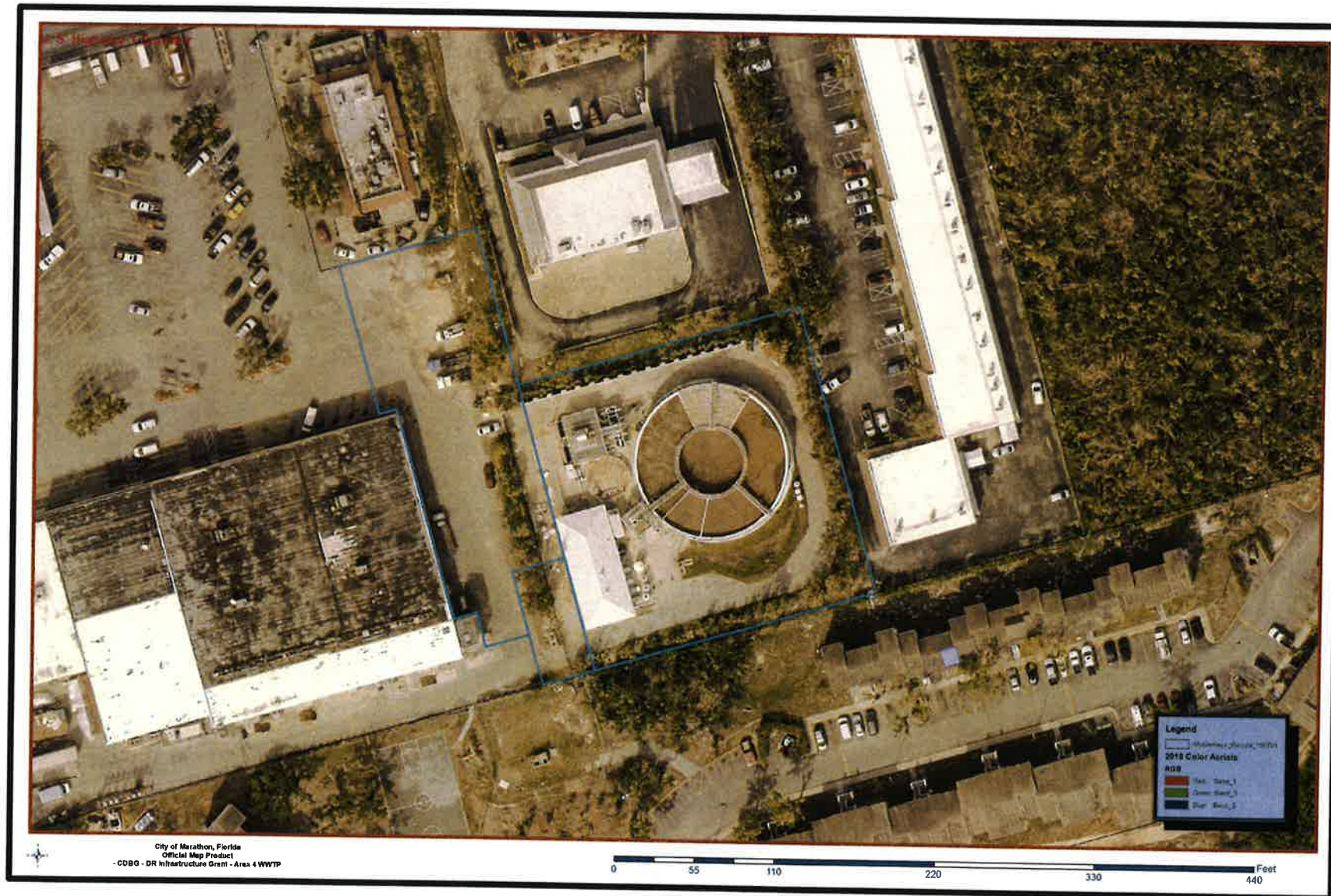
**Rebuild Florida/Long Term Recovery - CDBG-DR Infrastructure Improvements**

<b>Department</b>	<b>Type / Location</b>	<b>Project</b>	<b>Cost</b>
Utilities	All Plants	Area 3 WWTP and Vacuum Pump Station Power Conditioner for incoming main electrical service	\$240,070.00
	All Plants	Area 4 WWTP and Vacuum Pump Station Power Conditioner for incoming main electrical service	\$240,070.00
	All Plants	Area 5 WWTP and Vacuum Pump Station Power Conditioner for incoming main electrical service	\$240,070.00
	All Plants	Area 6 WWTP and Vacuum Pump Station Power Conditioner for incoming main electrical service	\$213,395.00
	All Plants	Area 7 WWTP and Vacuum Pump Station Power Conditioner for incoming main electrical service	\$240,070.00
	All Plants	Diesel Fuel Transfer Trailer	\$21,474.00
	All Plants	Gasoline Fuel Transfer Trailer	\$21,474.00
	All Plants	Vacuum Collection System monitoring -city wide	\$2,890,604.00
	Utility Wide	Emergency trailer-mounted vacuum pump station & mods to the pump stations to allow camlock connection	\$223,963.00
	WWTP 3	Area 3 Chemical Feed System Hazard Mitigation - Raise all electrical to min 1' above 100' flood elevation, install anchored double-wall containment tanks. All structures, equipment & tanks rated for 180 mph wind load	\$334,759.00
	WWTP 4	Area 4 Chemical Feed System Hazard Mitigation - Raise all electrical to min 1' above 100' flood elevation, install anchored double-wall containment tanks. All structures, equipment & tanks rated for 180 mph wind load	\$334,759.00
	WWTP 5	Area 5 Chemical Feed System Hazard Mitigation - Raise all electrical to min 1' above 100' flood elevation, install anchored double-wall containment tanks. All structures, equipment & tanks rated for 180 mph wind load	\$375,802.00
	WWTP 6	Area 6 Chemical Feed System Hazard Mitigation - Raise all electrical to min 1' above 100' flood elevation, install anchored double-wall containment tanks. All structures, equipment & tanks rated for 180 mph wind load	\$334,759.00
	WWTP 7	Area 7 Chemical Feed System Hazard Mitigation - Raise all electrical to min 1' above 100' flood elevation, install anchored double-wall containment tanks. All structures, equipment & tanks rated for 180 mph wind load	\$334,759.00
<b>TOTAL</b>			<b>\$6,259,423.00</b>

City of Marathon  
Area 3 Wastewater Treatment Plan



City of Marathon  
Area 4 Wastewater Treatment Plan



City of Marathon  
Area 5 Wastewater Treatment Plan



City of Marathon  
Area 6 Wastewater Treatment Plan



City of Marathon  
Area 7 Wastewater Treatment Plan

