Exhibit "A - LPFM - N"

Project Documentation for Residential Sewer System Connections to Seacoast Utility Authority Low Pressure Force Mains (new construction)

1.	1111	tial Submittal:
		Property Questionnaire
		\$820.00 Administration Fee (\$3,330 if Right-of-Way utility permit required if not part of Low Pressure
		Master Plan)
		Boundary Survey of Property
		2 copies of a Site Plan showing property lines, existing & proposed easements, force main and other utilities, driveways, landscaping, water meter or well and service lines, irrigation well, drainage including roof runoff, gutters and downspouts, other significant topographical features, and proposed locations of grinder pump station, piping, control panel, disconnect switch, hose bibb with backflow near wet well, and reduced pressure zone backflow after water meter \$1200.00 Connection Fee Easement sketch & legal description if easement is required
		Draft Right of Way Utility Permit Application if required
2.	Pri	Address comments, if any, from initial submittal and resubmit 4 copies of Site Plan 4 copies of Shop Drawings of grinder pump station, other materials, and buoyancy calculations AUTHORITY Exhibit "C" – Contractor Verification with copy of Contractor's License Executed Sewer Service Agreement copy of R/W Permit if required easement & title commitment
3.	Fie	eld Preconstruction Meeting
		spections:
3.4.	Ins	
	Ins	spections: On-site materials inspection including wet well prior to excavation
	Ins	Spections: On-site materials inspection including wet well prior to excavation Wet well (prior to backfill)
	Ins	On-site materials inspection including wet well prior to excavation Wet well (prior to backfill) Lateral connection to wet well
		On-site materials inspection including wet well prior to excavation Wet well (prior to backfill) Lateral connection to wet well Force main installation from wet well and connection to Authority force main Force main pressure test (submit Site Plan marked up to show as-built conditions prior to scheduling) Tracer wire continuity test
		On-site materials inspection including wet well prior to excavation Wet well (prior to backfill) Lateral connection to wet well Force main installation from wet well and connection to Authority force main Force main pressure test (submit Site Plan marked up to show as-built conditions prior to scheduling) Tracer wire continuity test Backflow Preventer Installation
		On-site materials inspection including wet well prior to excavation Wet well (prior to backfill) Lateral connection to wet well Force main installation from wet well and connection to Authority force main Force main pressure test (submit Site Plan marked up to show as-built conditions prior to scheduling) Tracer wire continuity test Backflow Preventer Installation Lift Station Start-Up
		On-site materials inspection including wet well prior to excavation Wet well (prior to backfill) Lateral connection to wet well Force main installation from wet well and connection to Authority force main Force main pressure test (submit Site Plan marked up to show as-built conditions prior to scheduling) Tracer wire continuity test Backflow Preventer Installation
4.		On-site materials inspection including wet well prior to excavation Wet well (prior to backfill) Lateral connection to wet well Force main installation from wet well and connection to Authority force main Force main pressure test (submit Site Plan marked up to show as-built conditions prior to scheduling) Tracer wire continuity test Backflow Preventer Installation Lift Station Start-Up Generator Test (If required)
4.		On-site materials inspection including wet well prior to excavation Wet well (prior to backfill) Lateral connection to wet well Force main installation from wet well and connection to Authority force main Force main pressure test (submit Site Plan marked up to show as-built conditions prior to scheduling) Tracer wire continuity test Backflow Preventer Installation Lift Station Start-Up Generator Test (If required)
4.	Ins	On-site materials inspection including wet well prior to excavation Wet well (prior to backfill) Lateral connection to wet well Force main installation from wet well and connection to Authority force main Force main pressure test (submit Site Plan marked up to show as-built conditions prior to scheduling) Tracer wire continuity test Backflow Preventer Installation Lift Station Start-Up Generator Test (If required) mal Documentation: Start-Up Report
	Ins	On-site materials inspection including wet well prior to excavation Wet well (prior to backfill) Lateral connection to wet well Force main installation from wet well and connection to Authority force main Force main pressure test (submit Site Plan marked up to show as-built conditions prior to scheduling) Tracer wire continuity test Backflow Preventer Installation Lift Station Start-Up Generator Test (If required)
4.	Ins	On-site materials inspection including wet well prior to excavation Wet well (prior to backfill) Lateral connection to wet well Force main installation from wet well and connection to Authority force main Force main pressure test (submit Site Plan marked up to show as-built conditions prior to scheduling) Tracer wire continuity test Backflow Preventer Installation Lift Station Start-Up Generator Test (If required) nal Documentation: Start-Up Report Copy of Maintenance/Service Agreement
4.	Ins	On-site materials inspection including wet well prior to excavation Wet well (prior to backfill) Lateral connection to wet well Force main installation from wet well and connection to Authority force main Force main pressure test (submit Site Plan marked up to show as-built conditions prior to scheduling) Tracer wire continuity test Backflow Preventer Installation Lift Station Start-Up Generator Test (If required) mal Documentation: Start-Up Report Copy of Maintenance/Service Agreement R/W permit release
4.	Ins	On-site materials inspection including wet well prior to excavation Wet well (prior to backfill) Lateral connection to wet well Force main installation from wet well and connection to Authority force main Force main pressure test (submit Site Plan marked up to show as-built conditions prior to scheduling) Tracer wire continuity test Backflow Preventer Installation Lift Station Start-Up Generator Test (If required) nal Documentation: Start-Up Report Copy of Maintenance/Service Agreement R/W permit release Bill of Sale