LEGEND

OF- # Cape May County Drainage System

OF- # Sea Isle City Drainage System

OF- # Outfall Structure No Longer In Use

OF- #(#CV) Outfall Structure with Check Valve
PIPE MATERIAL

IRON PIPE

POLYVINYL CHLORIDE PIPE

PERFORATED HIGH DENSITY POLYETHYLENE PIPE

HIGH DENSITY POLYETHYLENE PIPE

PERFORATED REINFORCED CONCRETE PIPE

REINFORCED CONCRETE PIPE

DUCTILE IRON PIPE

CORRUGATED ALUMINUM PIPE

CORRUGATED METAL PIPE

CAST IRON PIPE

ASBESTOS CEMENT PIPE

ADVANCED DRAINAGE SYSTEM PIPE (HDPE)

OUTFALL STRUCTURE WITH CHECK VALVE

OUTFALL STRUCTURE NO LONGER IN USE

SCALE: 1" = 200'
Topographic information as shown has been provided by Cape May County Geographic Information System Department. The contours were created utilizing ArcGIS advanced with 3D Spacial Analysis utilizing a Lidar created digital elevation model with a NAVD 88 datum and is accurate vertically to 0.13m (5") with a 95% confidence level.

Spot Elevation information as shown is taken from survey information on various projects by Maser Consulting, P.A.

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Utilizing ArcGIS advanced with 3D Spacial Analysis utilizing a Lidar created Geographic Information System Department. The contours were created digital elevation model with a NAVD 88 datum and is accurate vertically to 0.13m (5") with a 95% confidence level.

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SCALE: 1" = 200'
LEGEND

--- X --- Minor Contour Line
--- x --- Major Contour Line
0.00 X Spot Elevation

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NOTE(s):
Areas within the Lagoon Section of the City (43rd-47th Place & Venice Road) do not have designated drainage areas as part of this study. These areas have multiple small stormwater management systems which are not interconnected and serve small drainage areas.

LUDLAMS THOROFARE

ATLANTIC OCEAN
NOTE(s):
Areas north of 20th Street are under Cape May County jurisdiction and Sea Isle City has no connecting stormwater systems in this area.
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