

Outfalls in question, field verified by Berkeley Township DPW	06/25/2021
REVISIONS	DATE



Legend

- Outfalls
- Stormwater Pipes (From County)

Stormwater Points (From County)

- ★ Stormwater Structure
- Anti-Sleep Collar
- Bubbler Basin
- Cap
- Cleanout
- Connection
- Outlet Control Structure
- Unknown
- ▲ Endwall
- △ Headwall
- ☺ Flared End Section (From County)
- Berkeley Inlets (From County)
- Stormsewer Manhole (From County)

□ Blocks
 □ Grid
 □ Municipal Boundary
 □ Parcels
 — Streams

General Notes and Data Sources:

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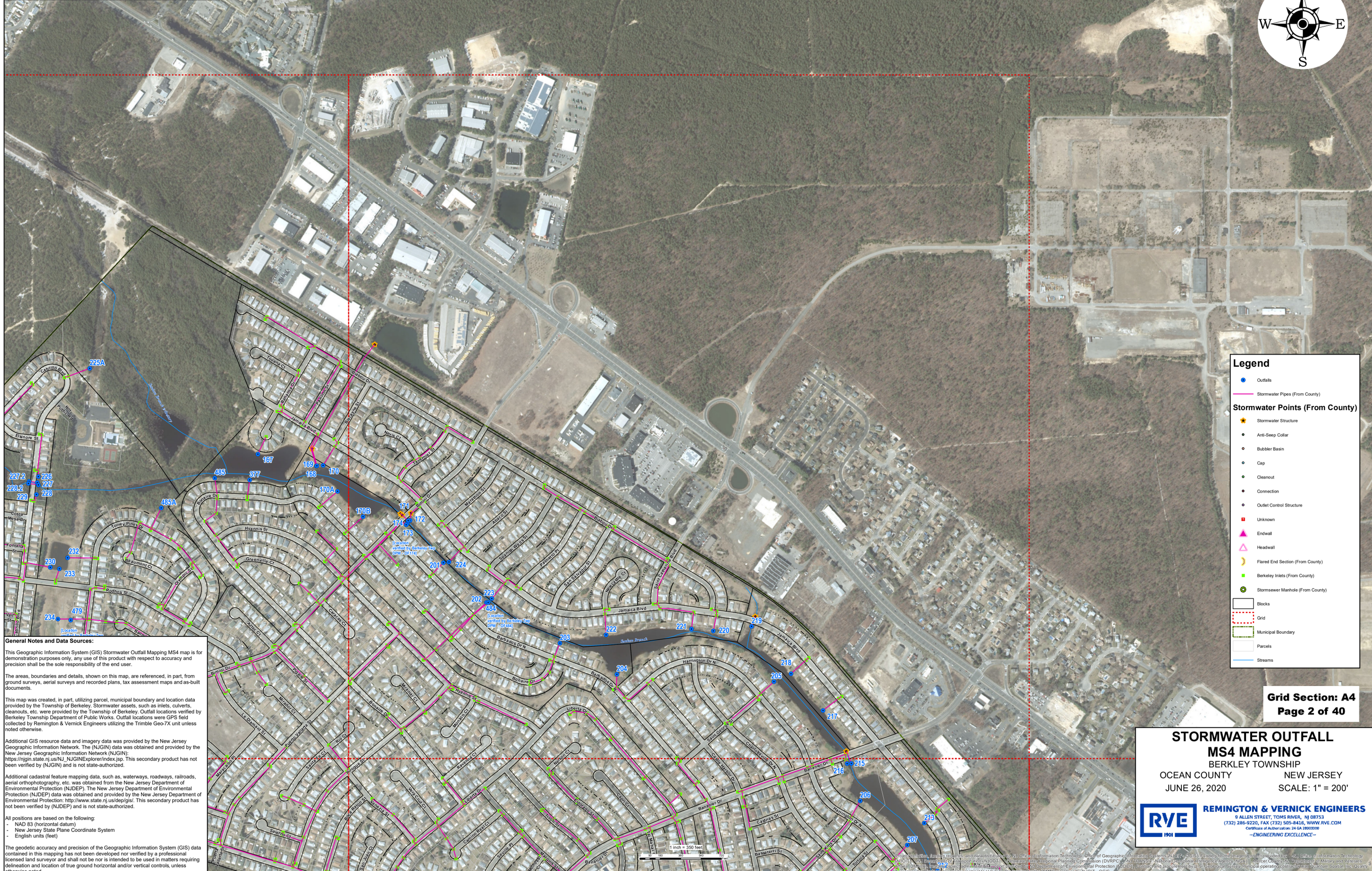
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Grid Section: A3
Page 1 of 40

**STORMWATER OUTFALL
 MS4 MAPPING**
 BERKELEY TOWNSHIP
 OCEAN COUNTY NEW JERSEY
 JUNE 26, 2020 SCALE: 1" = 200'

RVE REMINGTON & VERNICK ENGINEERS
 9 ALLEN STREET, TOMS RIVER, NJ 08753
 (732) 286-9220, FAX (732) 505-8416, WWW.RVE.COM
 CERTIFICATE # A-2404-0000-24 CA 18000000
 -ENGINEERING EXCELLENCE-

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Grid Section: A4
Page 2 of 40

**STORMWATER OUTFALL
MS4 MAPPING**

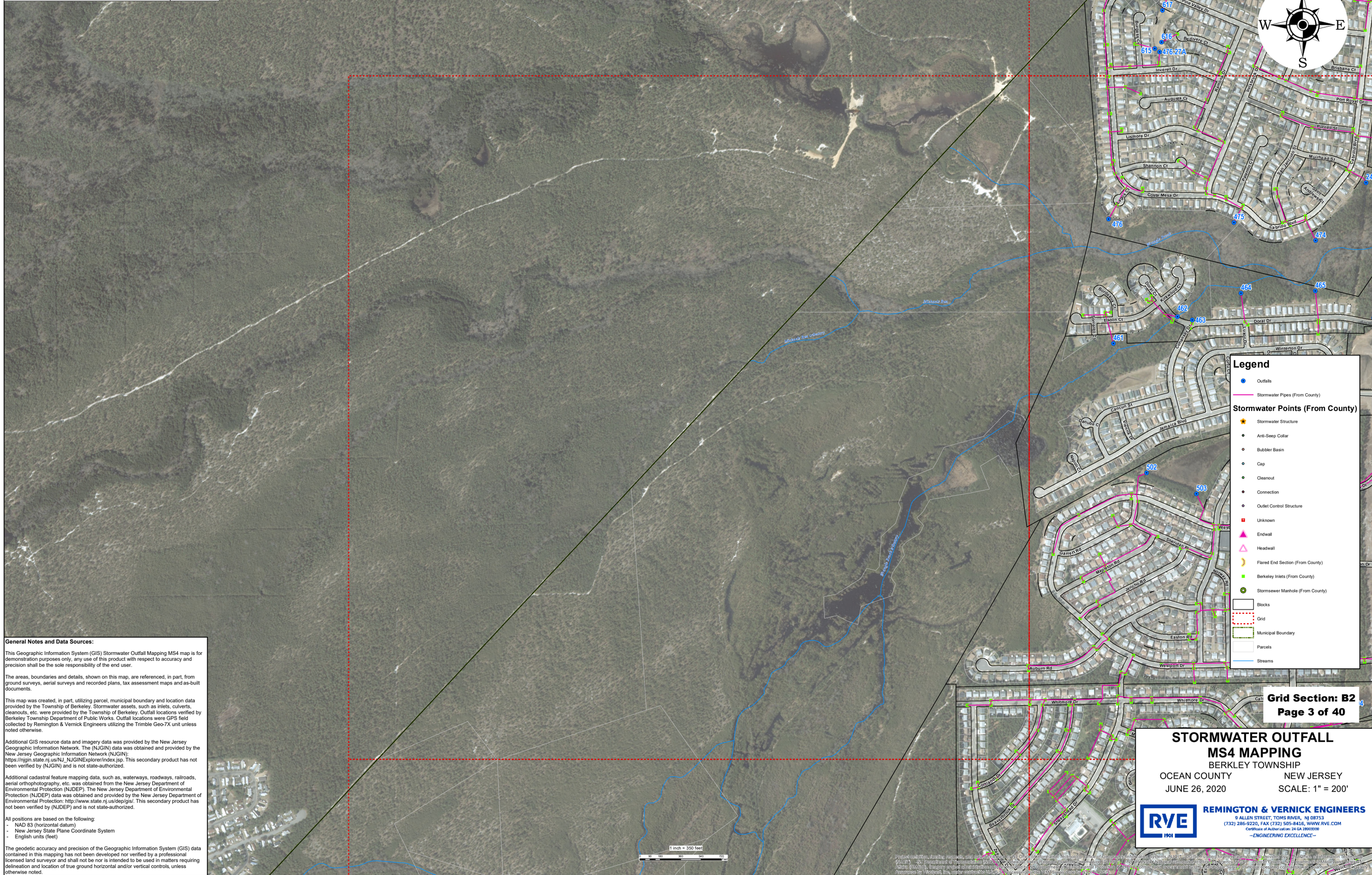
BERKELEY TOWNSHIP

OCEAN COUNTY NEW JERSEY

JUNE 26, 2020 SCALE: 1" = 200'


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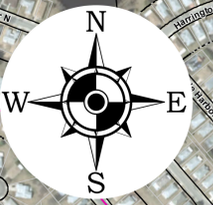
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Grid Section: B2
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OCEAN COUNTY NEW JERSEY
JUNE 26, 2020 SCALE: 1" = 200'

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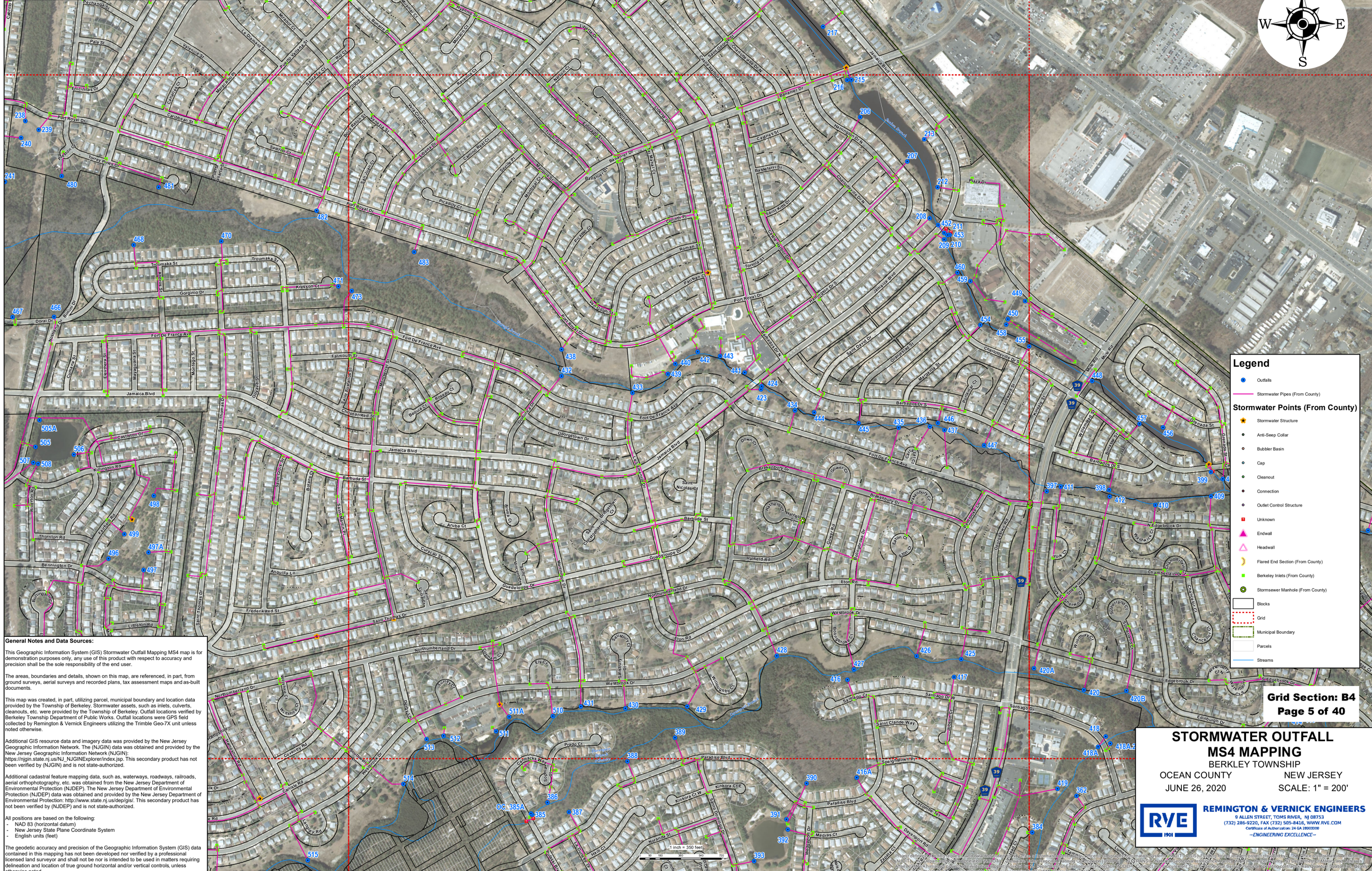
Grid Section: B3
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BERKELEY TOWNSHIP
NEW JERSEY**

OCEAN COUNTY NEW JERSEY
JUNE 26, 2020 SCALE: 1" = 200'

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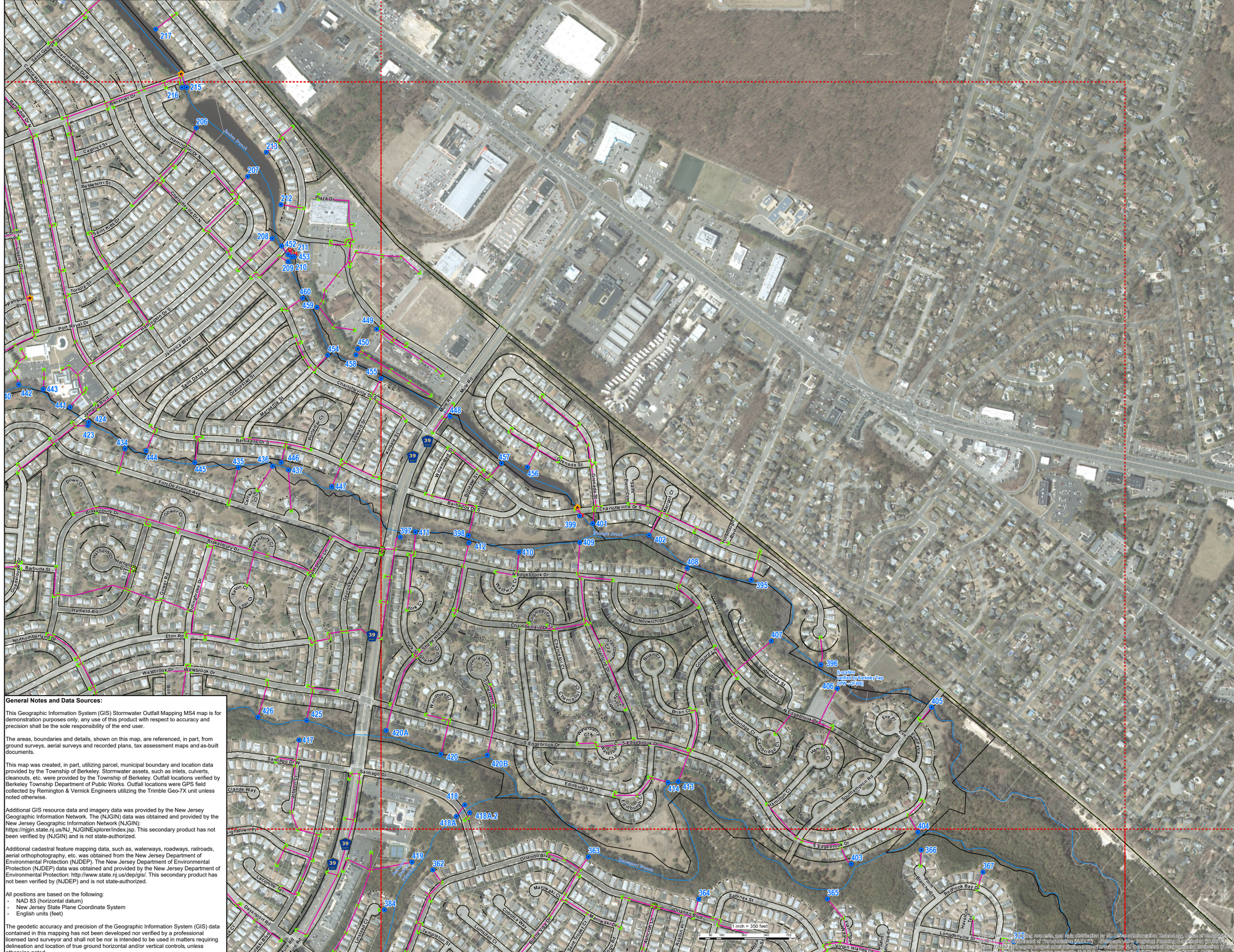
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NEW JERSEY
OCEAN COUNTY
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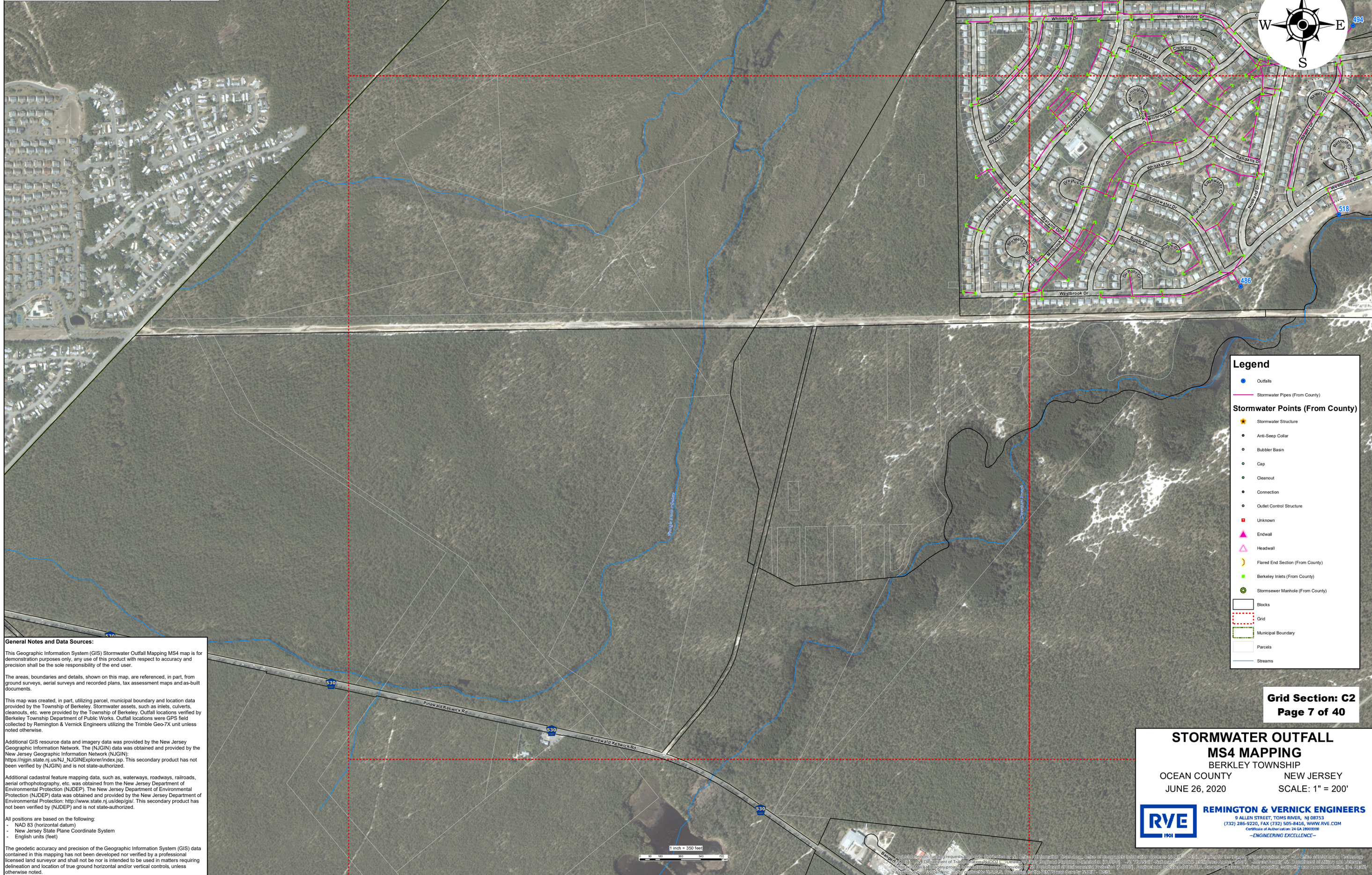
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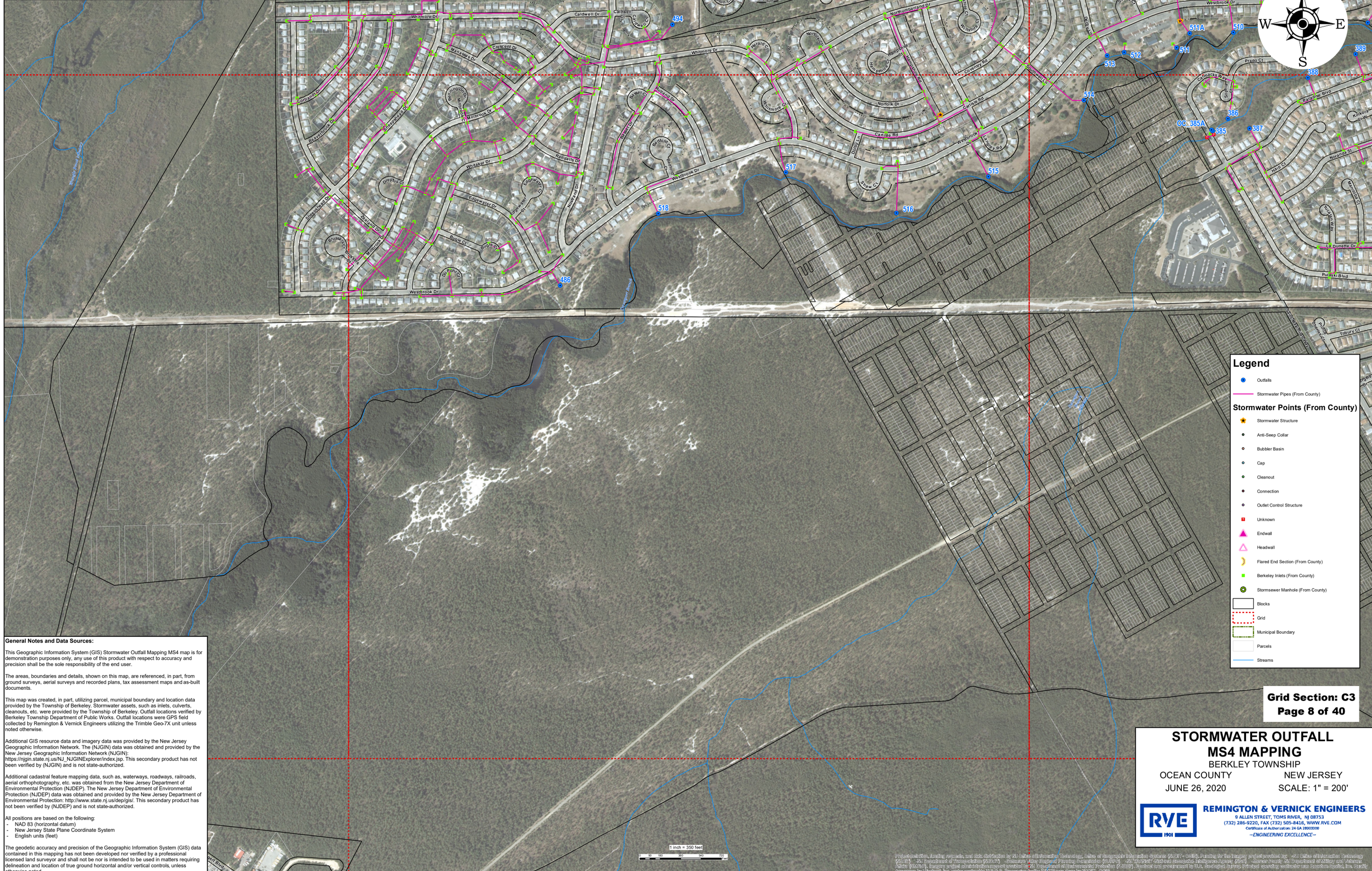
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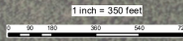
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MS4 MAPPING
BERKELEY TOWNSHIP**

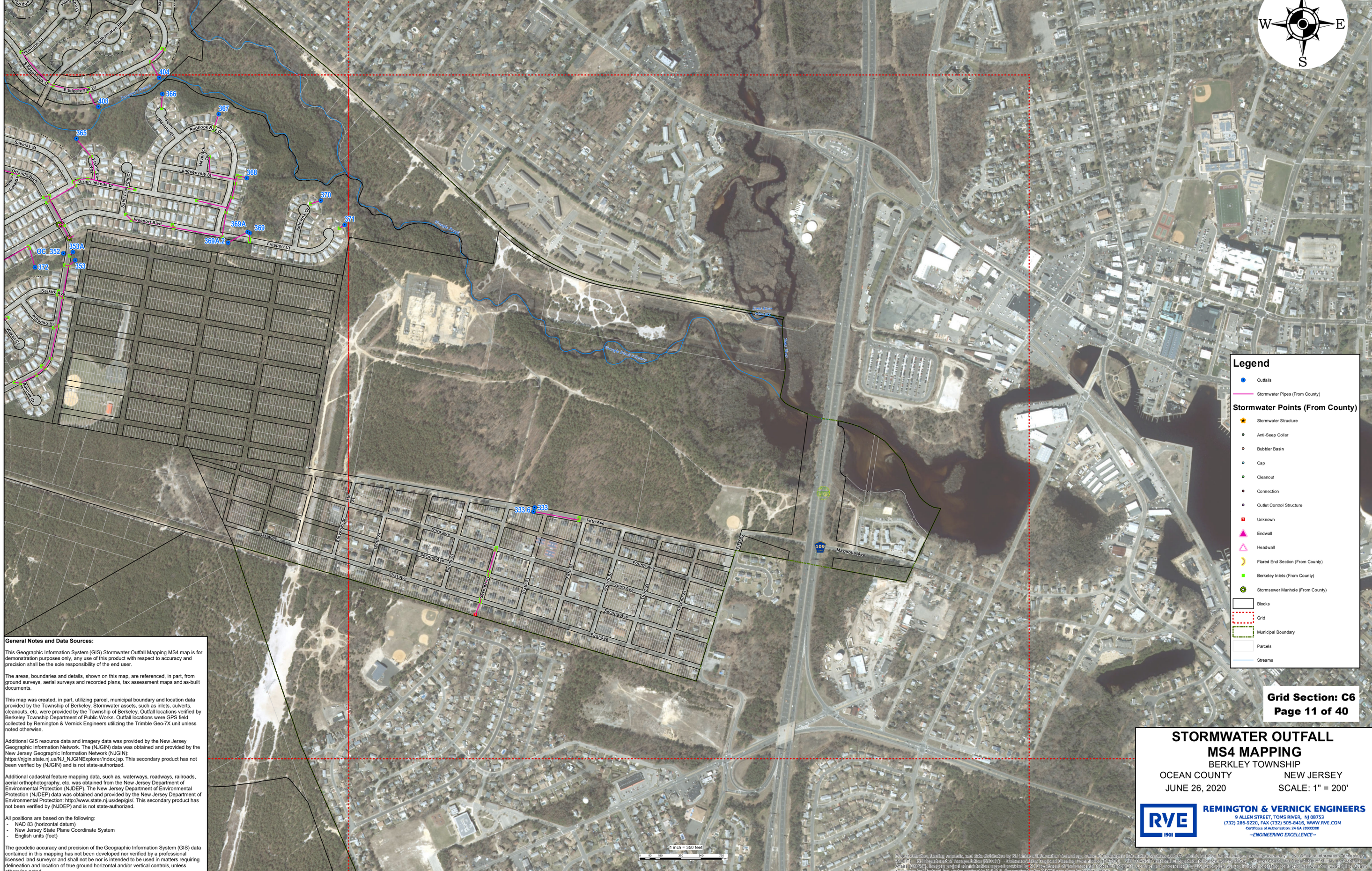
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Preparation, design, drafting, and data collection by: NJ Office of Information Technology, Office of Geographic Information Systems (NJGIS) - GIS. Planning by the design and provided by: NJ Office of Information Technology (NJGIT) - NJ Department of Transportation (NJDOT) - Delaware Valley Regional Planning Commission (DVRPC) - NJ TRANSIT - National Geospatial-Intelligence Agency (NGA) - New Jersey State Department of Environmental Protection (NJDEP). Imagery, parcel administration and processing by: NJ Department of Environmental Protection (NJDEP). Contract and procurement by: U.S. Geological Survey. Principal mapping contractor: Quantum Spatial, Inc. Quality Assurance by: Westport, Inc. under contract to U.S.G.S. Processing by: WMS/Geo-7X, 2020.

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MS4 MAPPING**
BERKELEY TOWNSHIP
OCEAN COUNTY NEW JERSEY
JUNE 26, 2020 SCALE: 1" = 200'

RVE REMINGTON & VERNICK ENGINEERS
9 ALLEN STREET, TOMS RIVER, NJ 08753
(732) 286-9220, FAX (732) 505-8416, WWW.RVE.COM
Certificate of Authorization: 24 CA 3800390
—ENGINEERING EXCELLENCE—

Outfalls in question, field verified by Berkeley Township DPW	06/25/2021
REVISIONS	DATE



Legend

- Outfalls
- Stormwater Pipes (From County)

Stormwater Points (From County)

- ★ Stormwater Structure
- Anti-Seep Collar
- Bubbler Basin
- Cap
- Cleanout
- Connection
- Outlet Control Structure
- Unknown
- ▲ Endwall
- △ Headwall
- ☺ Flared End Section (From County)
- Berkeley Inlets (From County)
- Stormsewer Manhole (From County)

- Blocks
- Grid
- Municipal Boundary
- Parcels
- Streams

Grid Section: C12
Page 12 of 40

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**STORMWATER OUTFALL
MS4 MAPPING
BERKELEY TOWNSHIP**

OCEAN COUNTY NEW JERSEY
JUNE 26, 2020 SCALE: 1" = 200'

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—ENGINEERING EXCELLENCE—

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Legend

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Stormwater Points (From County)

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- Anti-Sleep Collar
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Grid Section: D2
Page 13 of 40

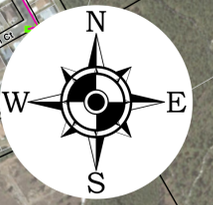
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MS4 MAPPING
BERKELEY TOWNSHIP**

OCEAN COUNTY NEW JERSEY
JUNE 26, 2020 SCALE: 1" = 200'

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Outfalls in question, field verified by Berkeley Township DPW	06/25/2021
REVISIONS	DATE



Legend

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- Anti-Sleep Collar
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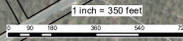
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Grid Section: D4
Page 14 of 40

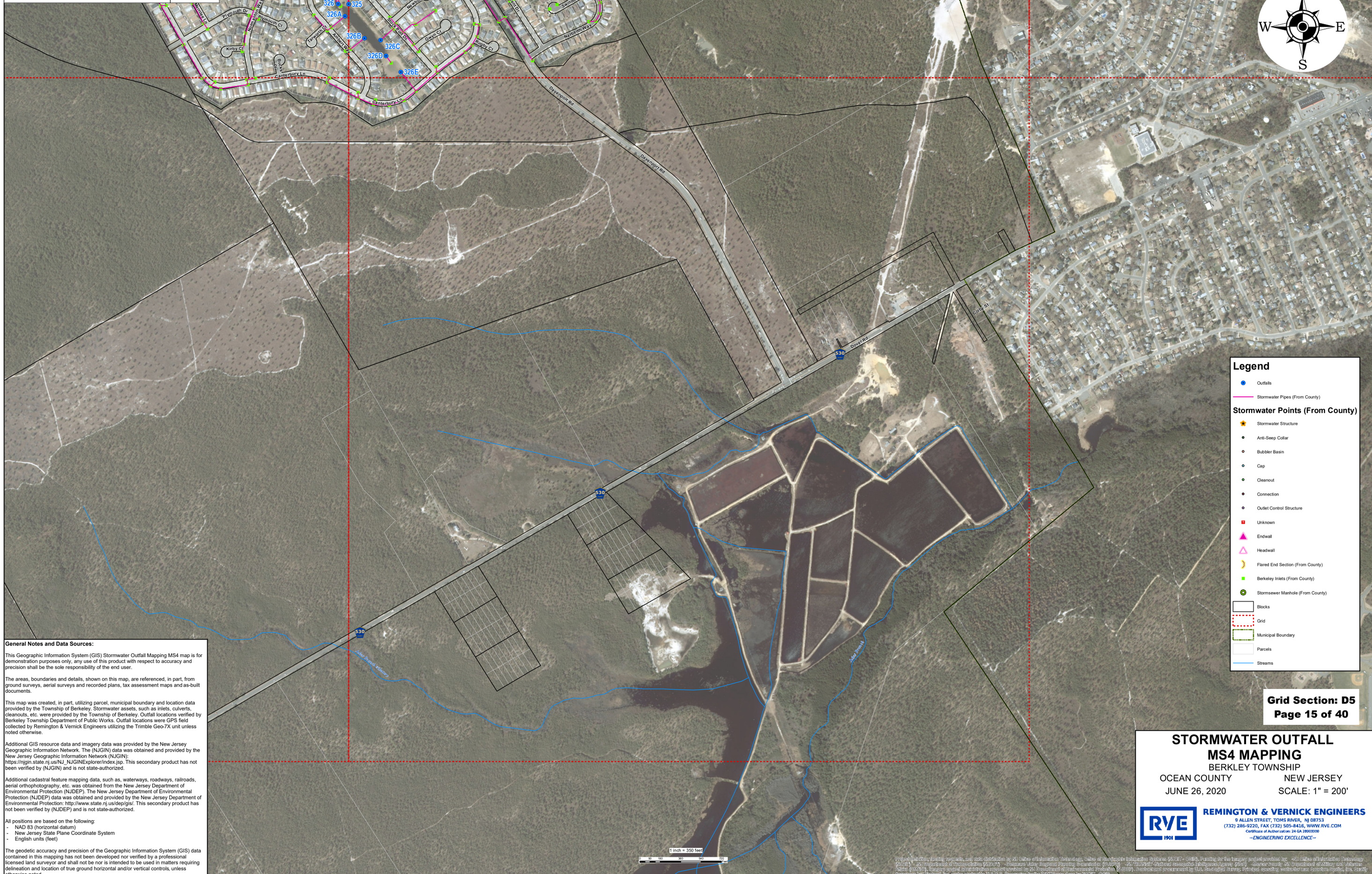
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BERKELEY TOWNSHIP
OCEAN COUNTY NEW JERSEY
JUNE 26, 2020 SCALE: 1" = 200'

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—ENGINEERING EXCELLENCE—



Prepared, distributed, printed, requests, and data distribution by NJ Office of Information Technology, Office of Geographic Information Systems (NJGIS) GIS. Funding for this project provided by: NJ Office of Information Technology (NJGIT), NJ Department of Transportation (NJDOT), Gloucester County Regional Planning Council (GWRPC), NJ TRANSIT-Norfolk Southern Railroad (NSR), Gloucester County NJ Department of Military and Veterans Affairs (GCMVA), Inland, project administration provided by NJ Department of Environmental Protection (NJDEP), contract and procurement by U.S. Geological Survey, Principal geospatial contractor Quantum Spatial, Inc. Quality Assurance by Woodward Clyde under contract to U.S.G.S. Processing for the NJGIS data.

Outfalls in question, field verified by Berkeley Township DPW	06/25/2021
REVISIONS	DATE



Legend

- Outfalls
- Stormwater Pipes (From County)

Stormwater Points (From County)

- ★ Stormwater Structure
- Anti-Seep Collar
- Bubbler Basin
- Cap
- Cleanout
- Connection
- Outlet Control Structure
- Unknown
- ▲ Endwall
- △ Headwall
- ☾ Flared End Section (From County)
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- Stormsewer Manhole (From County)

- Blocks
- Grid
- Municipal Boundary
- Parcels
- Streams

Grid Section: D5
Page 15 of 40

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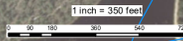
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**STORMWATER OUTFALL
MS4 MAPPING
BERKELEY TOWNSHIP**

OCEAN COUNTY NEW JERSEY
JUNE 26, 2020 SCALE: 1" = 200'

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Project location, design, requests, and data distribution by NJ Office of Information Technology, Office of Geographic Information Systems (NJGIS). Funding by the Treasury provided by: NJ Office of Information Technology (NJGIT), NJ Department of Transportation (NJDOT), Delaware Valley Regional Planning Commission (DVRPC), NJ TRANSIT-National Geospatial-Intelligence Agency (NGA), Gloucester County NJ Department of Public Works and Utilities, Atlantic City NJ, Imagery provided and processed by NJ Department of Environmental Protection (NJDEP), contracted and processed by U.S. Geological Survey, Principal mapping contractor was Quantum Spatial, Inc. Quality Assurance by W. V. V. Inc. under contract to U.S.G.S. Processing by W. V. V. Inc. under contract to U.S.G.S.

Outfalls in question, field verified by Berkeley Township DPW	06/25/2021
REVISIONS	DATE



Legend

- Outfalls
- Stormwater Pipes (From County)
- ★ Stormwater Structure
- Anti-Sleep Collar
- Bubbler Basin
- Cap
- Cleanout
- Connection
- Outlet Control Structure
- Unknown
- ▲ Endwall
- ▲ Headwall
- Flared End Section (From County)
- Berkeley Inlets (From County)
- Stormsewer Manhole (From County)
- Blocks
- Grid
- Municipal Boundary
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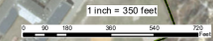
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Grid Section: D7
Page 16 of 40

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Legend

- Outfalls
- Stormwater Pipes (From County)

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- Stormwater Pipes (From County)

Stormwater Points (From County)

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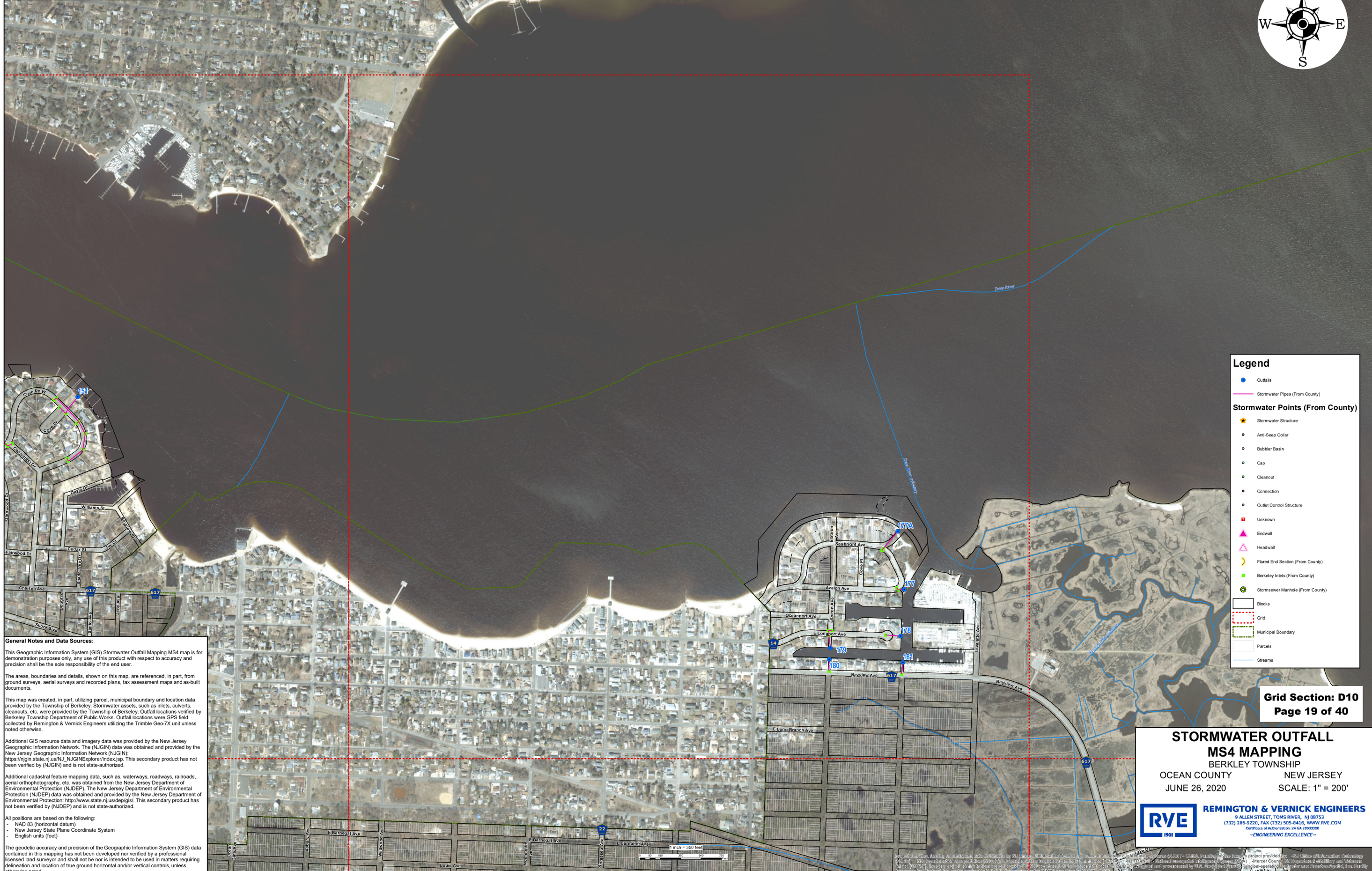
Grid Section: D9
Page 18 of 40

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MS4 MAPPING
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Outfalls in question, field verified by Berkeley Township DPW	06/25/2021
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Legend

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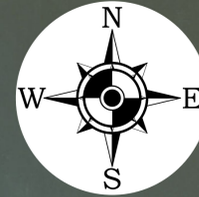
Grid Section: D10
Page 19 of 40

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MS4 MAPPING
BERKELEY TOWNSHIP**

OCEAN COUNTY NEW JERSEY
JUNE 26, 2020 SCALE: 1" = 200'


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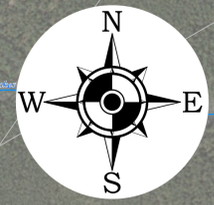
- NAD 83 (horizontal datum)
- New Jersey State Plane Coordinate System
- English units (feet)

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**STORMWATER OUTFALL
MS4 MAPPING**
BERKELEY TOWNSHIP
OCEAN COUNTY NEW JERSEY
JUNE 26, 2020 SCALE: 1" = 200'

RVE REMINGTON & VERNICK ENGINEERS
9 ALLEN STREET, TOMS RIVER, NJ 08753
(732) 286-9220, FAX (732) 505-8416, WWW.RVE.COM
Certificate of Authorization: 24 CA 18000300
—ENGINEERING EXCELLENCE—

Outfalls in question, field verified by Berkeley Township DPW	06/25/2021
REVISIONS	DATE



Legend

- Outfalls
- Stormwater Pipes (From County)

Stormwater Points (From County)

- ★ Stormwater Structure
- Anti-Seep Collar
- Bubbler Basin
- Cap
- Cleanout
- Connection
- Outlet Control Structure
- Unknown
- ▲ Endwall
- △ Headwall
- ☾ Flared End Section (From County)
- Berkeley Inlets (From County)
- Stormsewer Manhole (From County)

□ Blocks
 □ Grid
 □ Municipal Boundary
 □ Parcels
 — Streams

Grid Section: E2
Page 21 of 40

General Notes and Data Sources:

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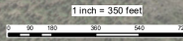
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**STORMWATER OUTFALL
MS4 MAPPING**
BERKELEY TOWNSHIP
OCEAN COUNTY NEW JERSEY
JUNE 26, 2020 SCALE: 1" = 200'

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Certificate of Authorization: 24 CA 3000390
—ENGINEERING EXCELLENCE—



Preparation, design, drafting, and data distribution by: NJ Office of Information Technology, Office of Geographic Information Systems (NJGIS). Funding for this project provided by: NJ Office of Information Technology (NJGIT), NJ Department of Transportation (NJDOT), Gloucester County Regional Planning Committee (GWRPC), NJ TRANSIT-National Geospatial-Intelligence Agency (NGA), Gloucester County, NJ Department of Public Works and Utilities, Atlantic County, NJ Department of Environmental Protection (NJDEP), contract and procurement by U.S. Geospatial Survey, Principal operating contracts was Quantum Spatial, Inc. Quality Assurance by Woodard Clyde, under contract U.S.G.S. Processing by: WISCONSIN STATE UNIVERSITY, GIS.

Outfalls in question, field verified by Berkeley Township DPW	06/25/2021
REVISIONS	DATE



Legend

- Outfalls
- Stormwater Pipes (From County)
- ★ Stormwater Structure
 - Anti-Sleep Collar
 - Bubbler Basin
 - Cap
 - Cleanout
 - Connection
 - Outlet Control Structure
 - Unknown
 - ▲ Endwall
 - △ Headwall
 - ☺ Flared End Section (From County)
 - Berkeley Inlets (From County)
 - Stormsewer Manhole (From County)
- Blocks
- Grid
- Municipal Boundary
- Parcels
- Streams

Grid Section: E7
Page 22 of 40

**STORMWATER OUTFALL
MS4 MAPPING**
BERKELEY TOWNSHIP
OCEAN COUNTY NEW JERSEY
JUNE 26, 2020 SCALE: 1" = 200'

RVE REMINGTON & VERNICK ENGINEERS
9 ALLEN STREET, TOMS RIVER, NJ 08753
(732) 286-9220, FAX (732) 505-8416, WWW.RVE.COM
Certificate of Authorization: 24 CA 18003300
—ENGINEERING EXCELLENCE—

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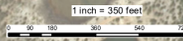
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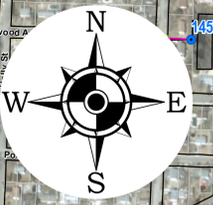
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Outfalls in question, field verified by Berkeley Township DPW	06/25/2021
REVISIONS	DATE



Legend

- Outfalls
- Stormwater Pipes (From County)
- ★ Stormwater Structure
- Anti-Sleep Collar
- Bubbler Basin
- Cap
- Cleanout
- Connection
- Outlet Control Structure
- Unknown
- ▲ Endwall
- △ Headwall
- ☺ Flared End Section (From County)
- Berkeley Inlets (From County)
- Stormsewer Manhole (From County)
- Blocks
- Grid
- Municipal Boundary
- Parcels
- Streams

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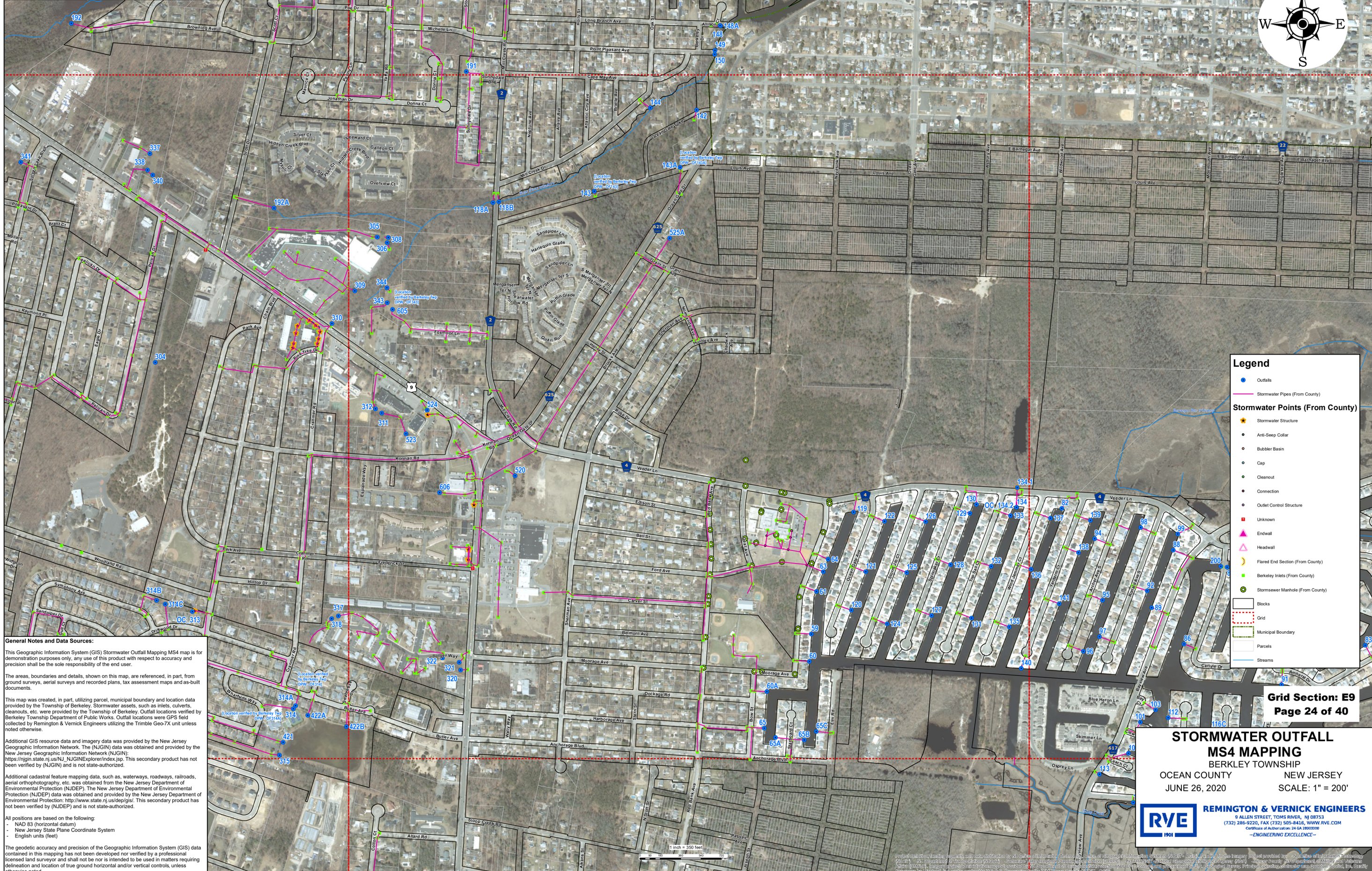
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Grid Section: E8
Page 23 of 40

STORMWATER OUTFALL MS4 MAPPING
BERKELEY TOWNSHIP
OCEAN COUNTY NEW JERSEY
JUNE 26, 2020 SCALE: 1" = 200'

RVE REMINGTON & VERNICK ENGINEERS
9 ALLEN STREET, TOMS RIVER, NJ 08753
(732) 286-9220, FAX (732) 505-8416, WWW.RVE.COM
Certificate of Authorization: 24 CA 10003900
—ENGINEERING EXCELLENCE—

Outfalls in question, field verified by Berkeley Township DPW	06/25/2021
REVISIONS	DATE



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Legend

- Outfalls
- Stormwater Pipes (From County)
- ★ Stormwater Structure
- Anti-Sleep Collar
- Bubbler Basin
- Cap
- Cleanout
- Connection
- Outlet Control Structure
- Unknown
- ▲ Endwall
- △ Headwall
- Flared End Section (From County)
- Berkeley Inlets (From County)
- Stormsewer Manhole (From County)
- Blocks
- Grid
- Municipal Boundary
- Parcels
- Streams

Grid Section: E9
Page 24 of 40

STORMWATER OUTFALL MS4 MAPPING
BERKELEY TOWNSHIP
OCEAN COUNTY NEW JERSEY
JUNE 26, 2020 SCALE: 1" = 200'

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Outfalls in question, field verified by Berkeley Township DPW	06/25/2021
REVISIONS	DATE



Legend

- Outfalls
- Stormwater Pipes (From County)

Stormwater Points (From County)

- ★ Stormwater Structure
- Anti-Sleep Collar
- Bubbler Basin
- Cap
- Cleanout
- Connection
- Outlet Control Structure
- Unknown
- ▲ Endwall
- △ Headwall
- ☺ Flared End Section (From County)
- Berkeley Inlets (From County)
- Stormsewer Manhole (From County)

□ Blocks
 □ Grid
 □ Municipal Boundary
 □ Parcels
 — Streams

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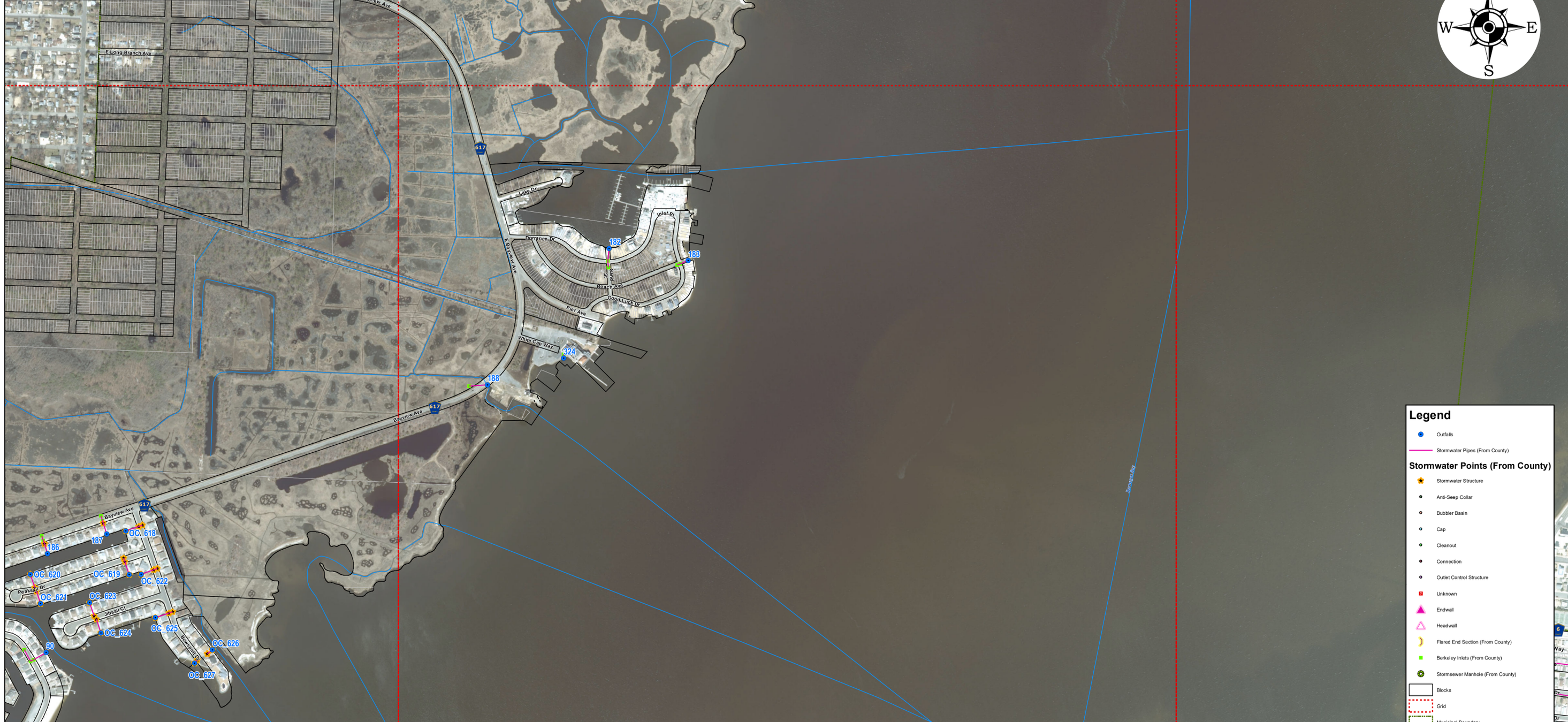
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Grid Section: E10
Page 25 of 40

**STORMWATER OUTFALL
MS4 MAPPING**
BERKELEY TOWNSHIP
OCEAN COUNTY NEW JERSEY
JUNE 26, 2020 SCALE: 1" = 200'

RVE REMINGTON & VERNICK ENGINEERS
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—ENGINEERING EXCELLENCE—

Outfalls in question, field verified by Berkeley Township DPW	06/25/2021
REVISIONS	DATE



Legend

- Outfalls
- Stormwater Pipes (From County)

Stormwater Points (From County)

- ★ Stormwater Structure
- Anti-Seep Collar
- Bubbler Basin
- Cap
- Cleanout
- Connection
- Outlet Control Structure
- Unknown
- ▲ Endwall
- △ Headwall
- ☾ Flared End Section (From County)
- Berkeley Inlets (From County)
- Stormsewer Manhole (From County)

- Blocks
- Grid
- Municipal Boundary
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- Streams

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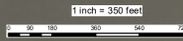
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Grid Section: E11
Page 26 of 40

**STORMWATER OUTFALL
MS4 MAPPING
BERKELEY TOWNSHIP**

OCEAN COUNTY NEW JERSEY
JUNE 26, 2020 SCALE: 1" = 200'

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—ENGINEERING EXCELLENCE—



Outfalls in question, field verified by Berkeley Township DPW	06/25/2021
REVISIONS	DATE



Legend

- Outfalls
- Stormwater Pipes (From County)

Stormwater Points (From County)

- ★ Stormwater Structure
- Anti-Seep Collar
- Bubbler Basin
- Cap
- Cleanout
- Connection
- Outlet Control Structure
- Unknown
- ▲ Endwall
- △ Headwall
- ☺ Flared End Section (From County)
- Berkeley Inlets (From County)
- Stormsewer Manhole (From County)

- Blocks
- Grid
- Municipal Boundary
- Parcels
- Streams

Grid Section: E12
Page 27 of 40

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**STORMWATER OUTFALL
MS4 MAPPING
BERKELEY TOWNSHIP**

OCEAN COUNTY NEW JERSEY
JUNE 26, 2020 SCALE: 1" = 200'

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Outfalls in question, field verified by Berkeley Township DPW	06/25/2021
REVISIONS	DATE



Legend

- Outfalls
- Stormwater Pipes (From County)

Stormwater Points (From County)

- ★ Stormwater Structure
- Anti-Sleep Collar
- Bubbler Basin
- Cap
- Cleanout
- Connection
- Outlet Control Structure
- Unknown
- ▲ Endwall
- △ Headwall
- ☺ Flared End Section (From County)
- Berkeley Inlets (From County)
- Stormsewer Manhole (From County)

- Blocks
- Grid
- Municipal Boundary
- Parcels
- Streams

Grid Section: F5
Page 28 of 40

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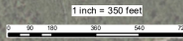
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**STORMWATER OUTFALL
MS4 MAPPING
BERKELEY TOWNSHIP**

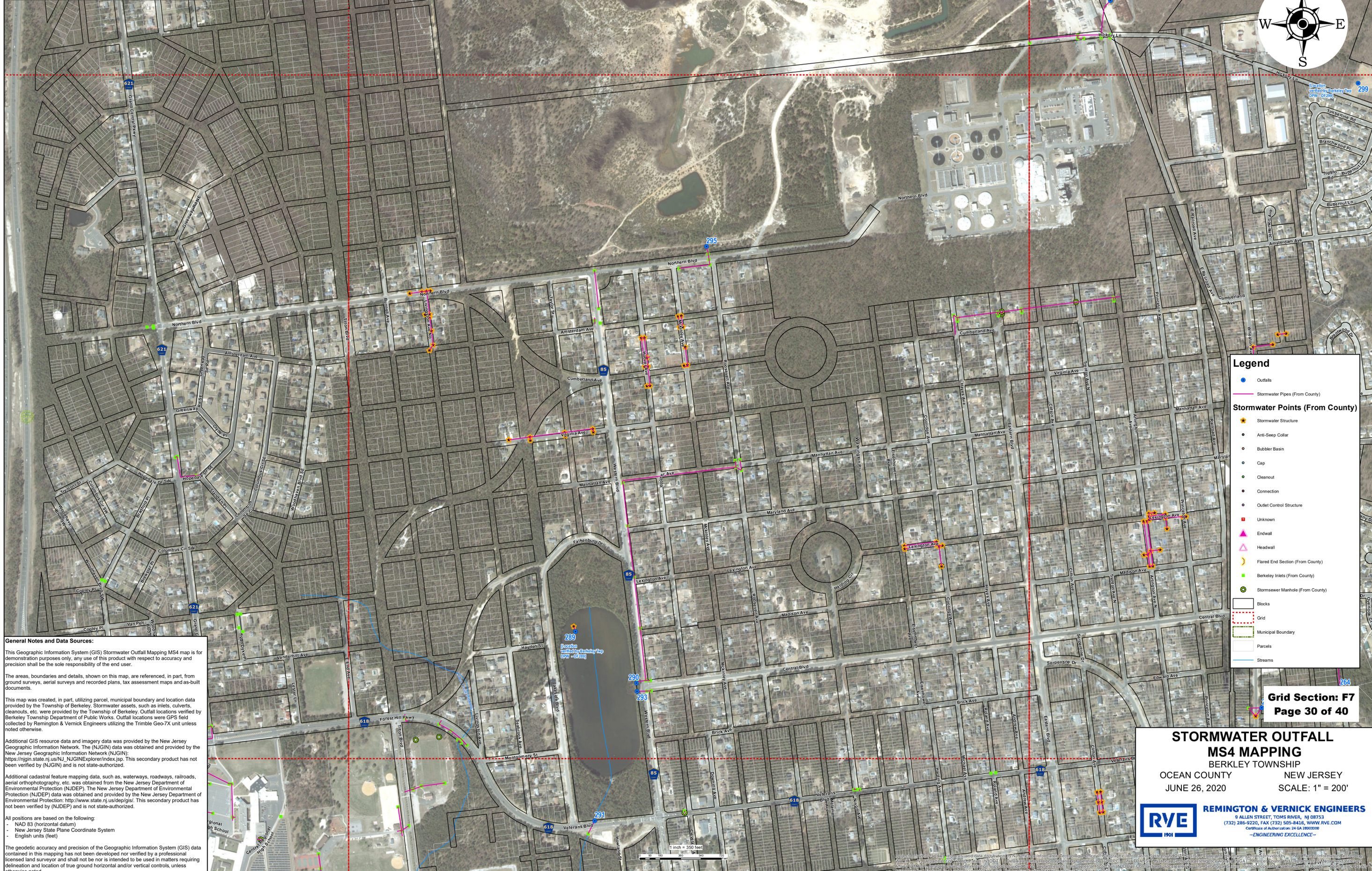
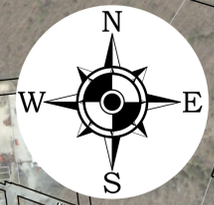
OCEAN COUNTY NEW JERSEY
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Certificate of Authorization: 24 CA 10002000
—ENGINEERING EXCELLENCE—



Prepared, digitized, layout, requests, and data distribution by: NJ Office of Information Technology, Office of Geographic Information Systems (NJGIS) - GIS. Plotted by the Imagery and Mapping Unit. NJ Office of Information Technology (NJGIT) - NJ Department of Transportation (NJDOT) - Delaware Valley Regional Planning Commission (DVRPC) - NJ TRANSIT - National Geospatial Intelligence Agency (NGA) - Moore County NJ Department of Public Works and Veterans Affairs (DMPWA) - Imagery, parcel, and infrastructure data provided by: NJ Department of Environmental Protection (NJDEP), contract and procurement by U.S. Geological Survey (Principal operating contractor: Quantum Spatial, Inc. Quality Assurance by Wetland, Inc. under contract to USGS). Processing by: WMS was done by N.J.G.I.S.

Outfalls in question, field verified by Berkeley Township DPW	06/25/2021
REVISIONS	DATE



Legend

- Outfalls
- Stormwater Pipes (From County)
- Stormwater Points (From County)**
 - ★ Stormwater Structure
 - Anti-Sleep Collar
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 - Berkeley Inlets (From County)
 - Stormsewer Manhole (From County)
- Blocks
- Grid
- Municipal Boundary
- Parcels
- Streams

General Notes and Data Sources:

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- English units (feet)

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Grid Section: F7
Page 30 of 40

**STORMWATER OUTFALL
MS4 MAPPING**

BERKELEY TOWNSHIP
NEW JERSEY

OCEAN COUNTY SCALE: 1" = 200'
JUNE 26, 2020

RVE REMINGTON & VERNICK ENGINEERS
9 ALLEN STREET, TOMS RIVER, NJ 08753
(732) 286-9220, FAX (732) 505-8416, WWW.RVE.COM
CERTIFICATE OF AUTHORITY: 24 CA 10000000
—ENGINEERING EXCELLENCE—

Outfalls in question, field verified by Berkeley Township DPW	06/25/2021
REVISIONS	DATE



Legend

- Outfalls
- Stormwater Pipes (From County)

Stormwater Points (From County)

- ★ Stormwater Structure
- Anti-Sleep Collar
- Bubbler Basin
- Cap
- Cleanout
- Connection
- Outlet Control Structure
- Unknown
- ▲ Endwall
- △ Headwall
- ☺ Flared End Section (From County)
- Berkeley Inlets (From County)
- Stormsewer Manhole (From County)

□ Blocks
 □ Grid
 □ Municipal Boundary
 □ Parcels
 — Streams

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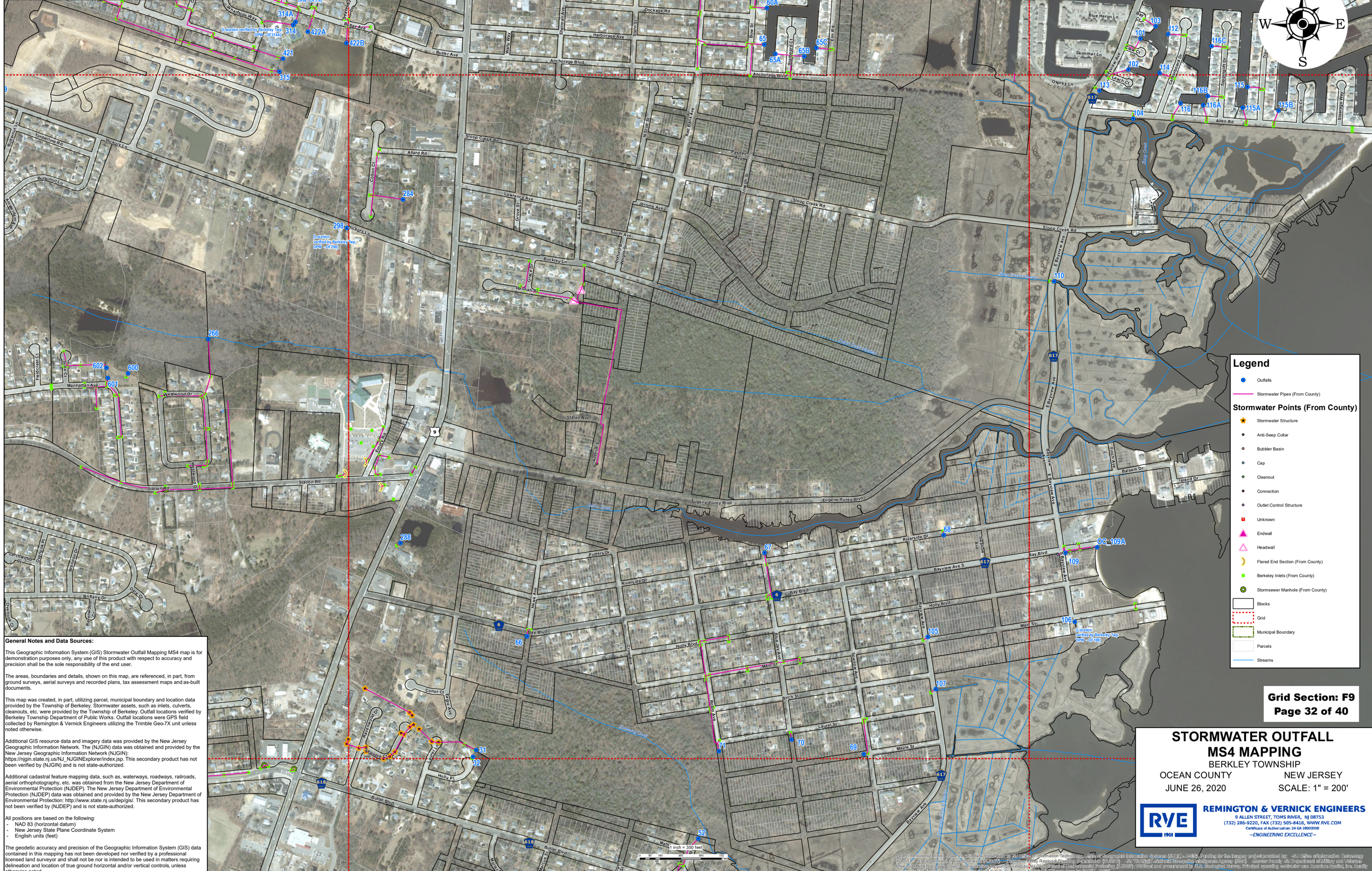
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Grid Section: F8
Page 31 of 40

STORMWATER OUTFALL MS4 MAPPING
BERKELEY TOWNSHIP
OCEAN COUNTY NEW JERSEY
JUNE 26, 2020 SCALE: 1" = 200'

RVE REMINGTON & VERNICK ENGINEERS
9 ALLEN STREET, TOMS RIVER, NJ 08753
(732) 286-9220, FAX (732) 505-8416, WWW.RVE.COM
CERTIFICATE OF AUTHORIZATION: 24 CA 10003900
—ENGINEERING EXCELLENCE—

Outfalls in question, field verified by Berkeley Township DPW	06/25/2021
REVISIONS	DATE



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Legend

- Outfalls
- Stormwater Pipes (From County)

Stormwater Points (From County)

- ★ Stormwater Structure
- Anti-Sleep Collar
- Bubbler Basin
- Cap
- Cleanout
- Connection
- Outlet Control Structure
- Unknown
- ▲ Endwall
- △ Headwall
- ☺ Flared End Section (From County)
- Berkeley Inlets (From County)
- Stormsewer Manhole (From County)

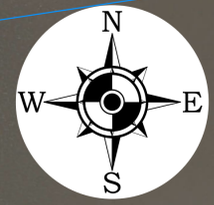
□ Blocks
 □ Grid
 □ Municipal Boundary
 □ Parcels
 — Streams

Grid Section: F9
Page 32 of 40

**STORMWATER OUTFALL
 MS4 MAPPING
 BERKELEY TOWNSHIP
 OCEAN COUNTY NEW JERSEY
 JUNE 26, 2020 SCALE: 1" = 200'**

RVE REMINGTON & VERNICK ENGINEERS
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 Certificate of Authorization: 24 CA 18003990
 —ENGINEERING EXCELLENCE—

Outfalls in question, field verified by Berkeley Township DPW	06/25/2021
REVISIONS	DATE



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Legend

- Outfalls
- Stormwater Pipes (From County)

Stormwater Points (From County)

- ★ Stormwater Structure
- Anti-Seep Collar
- Bubbler Basin
- Cap
- Cleanout
- Connection
- Outlet Control Structure
- Unknown
- ▲ Endwall
- △ Headwall
- ☾ Flared End Section (From County)
- Berkeley Inlets (From County)
- Stormsewer Manhole (From County)

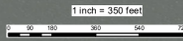
- Blocks
- Grid
- Municipal Boundary
- Parcels
- Streams

Grid Section: F10
Page 33 of 40

**STORMWATER OUTFALL
MS4 MAPPING
BERKELEY TOWNSHIP**

OCEAN COUNTY NEW JERSEY
JUNE 26, 2020 SCALE: 1" = 200'

RVE REMINGTON & VERNICK ENGINEERS
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(732) 286-9220, FAX (732) 505-8416, WWW.RVE.COM
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—ENGINEERING EXCELLENCE—



Prepared, distributed, modified, requests, and data distribution by: NJ Office of Information Technology, Office of Geographic Information Systems (NJGIT - GIS). Funding for the legacy project provided by: NJ Office of Information Technology (NJGIT) - NJ Department of Transportation (NJDOT) - Gloucester County Regional Planning Commission (GURPC) - NJ TRANSIT - National Geospatial-Intelligence Agency (NGA) - Gloucester County NJ Department of Military and Veterans Affairs (DMVA). Imagery, project administration and processing by: NJ Department of Environmental Protection (NJDEP), contract and procurement by U.S. Geological Survey, Principal mapping contract was Quantum Spatial, Inc. Quality Assurance by Westport, Inc. under contract to U.S.G.S. Processing for the WMS was done by NJGIT - GIS.

Outfalls in question, field verified by Berkeley Township DPW	06/25/2021
REVISIONS	DATE



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Legend

- Outfalls
- Stormwater Pipes (From County)

Stormwater Points (From County)

- ★ Stormwater Structure
- Anti-Seep Collar
- Bubbler Basin
- Cap
- Cleanout
- Connection
- Outlet Control Structure
- Unknown
- ▲ Endwall
- △ Headwall
- ☾ Flared End Section (From County)
- Berkeley Inlets (From County)
- Stormsewer Manhole (From County)

□ Blocks

□ Grid

□ Municipal Boundary

□ Parcels

— Streams

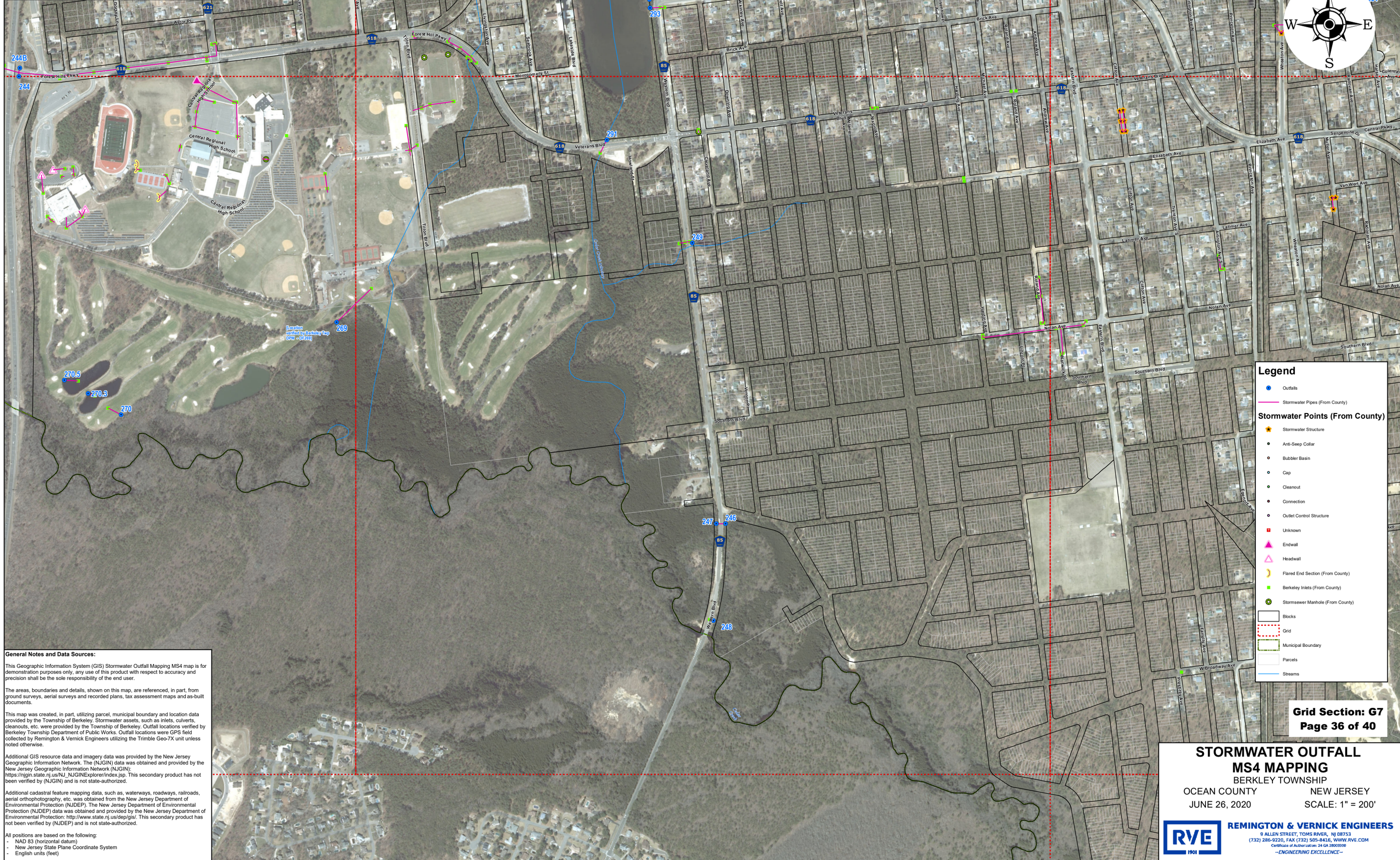
Grid Section: G6
Page 35 of 40

**STORMWATER OUTFALL
MS4 MAPPING
BERKELEY TOWNSHIP**

OCEAN COUNTY NEW JERSEY
JUNE 26, 2020 SCALE: 1" = 200'

RVE REMINGTON & VERNICK ENGINEERS
9 ALLEN STREET, TOMS RIVER, NJ 08753
(732) 286-9220, FAX (732) 505-8416, WWW.RVE.COM
Certified as Authorized since 24 GA 18000300
—ENGINEERING EXCELLENCE—

Outfalls in question, field verified by Berkeley Township DPW	06/25/2021
REVISIONS	DATE



Legend

- Outfalls
- Stormwater Pipes (From County)

Stormwater Points (From County)

- ★ Stormwater Structure
- Anti-Sleep Collar
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- Berkeley Inlets (From County)
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- Blocks
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Grid Section: G7
Page 36 of 40

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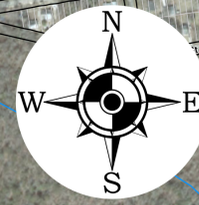
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**STORMWATER OUTFALL
MS4 MAPPING**
BERKELEY TOWNSHIP
OCEAN COUNTY NEW JERSEY
JUNE 26, 2020 SCALE: 1" = 200'

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Certificate of Authorization: 24 CA 18003000
—ENGINEERING EXCELLENCE—

Outfalls in question, field verified by Berkeley Township DPW	06/25/2021
REVISIONS	DATE



Legend

- Outfalls
- Stormwater Pipes (From County)

Stormwater Points (From County)

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- Bubbler Basin
- Cap
- Cleanout
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Grid Section: G8
Page 37 of 40

**STORMWATER OUTFALL
MS4 MAPPING**
BERKELEY TOWNSHIP
OCEAN COUNTY NEW JERSEY
JUNE 26, 2020 SCALE: 1" = 200'

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REVISIONS	DATE



Legend

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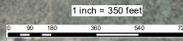
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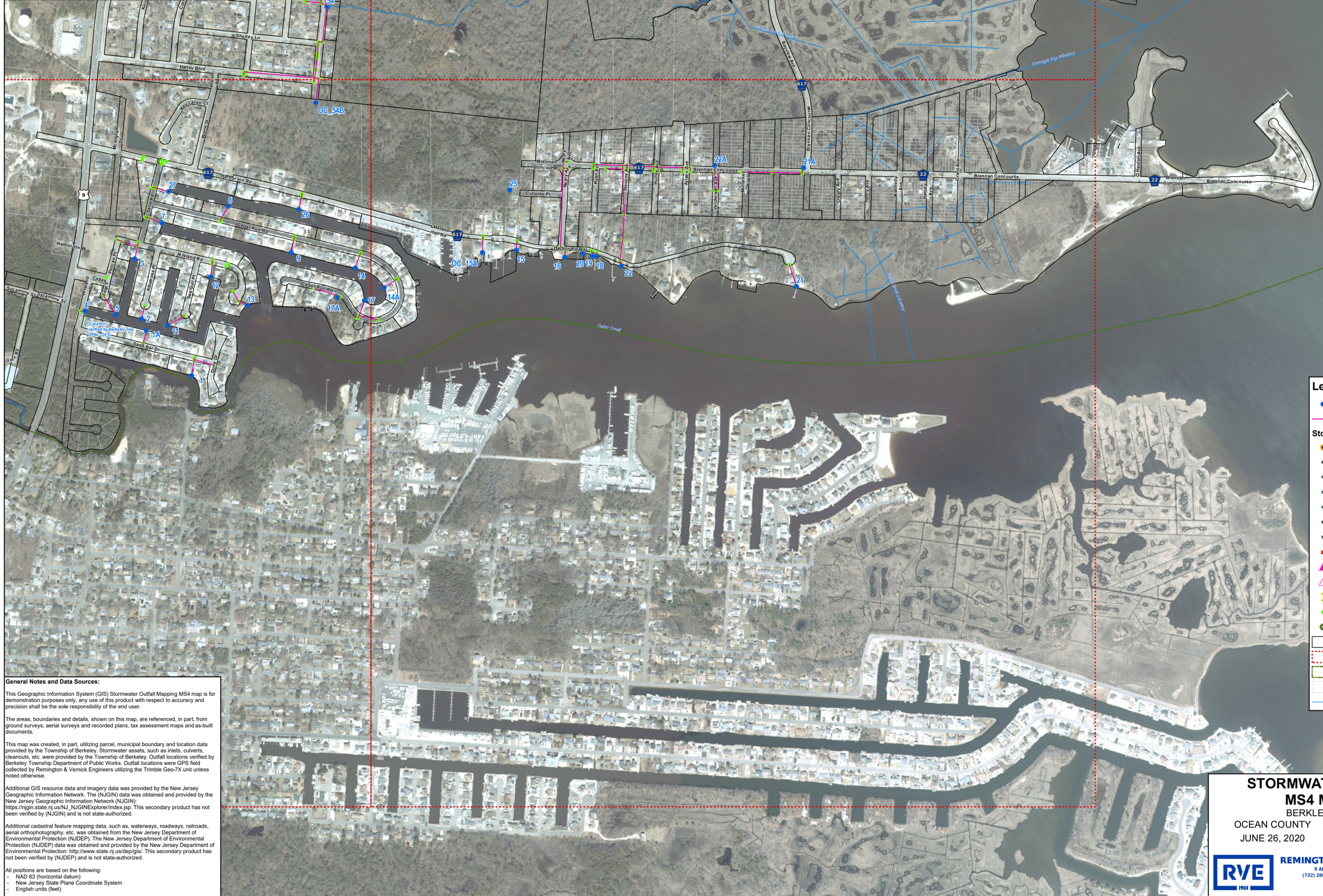
Grid Section: H8
Page 39 of 40

**STORMWATER OUTFALL
MS4 MAPPING**
BERKELEY TOWNSHIP
OCEAN COUNTY NEW JERSEY
JUNE 26, 2020 SCALE: 1" = 200'

RVE 1901
REMINGTON & VERNICK ENGINEERS
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(732) 286-9220, FAX (732) 505-8416, WWW.RVE.COM
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Outfalls in question, field verified by Berkeley Township DPW	06/25/2021
REVISIONS	DATE



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Legend

- Outfalls
- Stormwater Pipes (From County)

Stormwater Points (From County)

- ★ Stormwater Structure
- Anti-Sleep Collar
- Bubbler Basin
- Cap
- Cleanout
- Connection
- Outlet Control Structure
- Unknown
- ▲ Endwall
- △ Headwall
- ☺ Flared End Section (From County)
- Berkeley Inlets (From County)
- Stormsewer Manhole (From County)

- Blocks
- Grid
- Municipal Boundary
- Parcels
- Streams

Grid Section: H9
Page 40 of 40

**STORMWATER OUTFALL
MS4 MAPPING
BERKELEY TOWNSHIP**

OCEAN COUNTY NEW JERSEY
JUNE 26, 2020 SCALE: 1" = 200'

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