NEW JERSEY

DEPARTMENT OF TRANSPORTATION

State Plan Update for Electric Vehicle (EV) Infrastructure Deployment



September 2024



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Beginning with the FY 2025 Plan, State DOTs are permitted to meet the NEVI requirements by completing this streamlined template. In the following pages several section instructions are described as UPDATES ONLY. Those sections need updates only if relevant updates have been made since the submittal of the previously approved plan. If updates are required, please see Section III-B of the NEVI Formula Program Guidance for further guidance. If no change has been made in these sections, States may simply indicate "No Change." States are highly encouraged to complete this template to serve as their updated Plan.

INTRODUCTION

NJDOT is pleased to provide an update on the significant progress toward establishing a safe, reliable, accessible, and equitable electric vehicle (EV) charging network. This update focuses on 1) NJDOT's NEVI contract issued to bidders, and 2) establishing by 2026 more than 40 direct current fast charger (DCFC) station locations to serve New Jersey's Alternative Fuel Corridors (AFCs), through a combination of NEVI Formula Program funds and other sources.

UPDATES FROM PRIOR PLAN

The following Plan Sections have been updated since the prior NJ NEVI Plan Update:

State Agency Coordination: NJDOT continued a coordinated effort with NJ State Agencies and with adjacent states, and NJDOT has included provisions in its implementation contract for integrated support from its contractor.

Public Engagement: NJDOT conducted a virtual public information center (VPIC) and pre-bid contract briefings. The Department maintained NEVI updates through its procurement website.

Plan Vision and Goals: New Jersey is providing DCFCs to serve all its AFCs. NJDOT has issued a contract for 19 DCFC stations to be developed along New Jersey's interstate highways. Along New Jersey's other AFCs, DCFC stations exist at numerous service areas and the New Jersey Turnpike Authority (NJTA) has issued an agreement to develop DCFCs at 20 services areas.

Contracting: NJDOT received Special Experimental Project (SEP-14) approval to utilize an alternative contract delivery method and advertised the NEVI contract on July 8, 2024.

Civil Rights: The NJDOT NEVI contract includes Civil Rights provisions consistent with its Federal-aid projects.

Existing and Future Conditions Analysis:

- NJDOT has issued a contract to develop 19 NEVI funded DCFC stations along the interstate AFCs, with CCS and J3400 connectors at each port.
- New Jersey Turnpike Authority (NJTA) has DCFC Stations at 8 service areas each with J3400 connectors and is providing 20 DCFC stations at service areas with CCS connectors.
- The South Jersey Transportation Authority (SJTA) has a DCFC Station on the Atlantic City Expressway at its Frank S. Farley service area with CCS connectors.
- New Jersey currently has more than 230 publicly accessible DCFC stations located throughout the State.

Implementation: The NJDOT NEVI contract includes NEVI Program performance provisions and requires an Operations and Maintenance Plan.

Equity Considerations: The NJDOT NEVI contract provides for 8 of 19 DCFC development sites to be located in disadvantaged or overburdened communities (DACs or OBCs), requires a Justice40 Plan, and has provisions for the contractor to be a community partner.

Labor and Workforce Considerations: The NJDOT NEVI Contract includes NEVI requirements for EVITP training or an approved apprentice program and requires a Labor and Workforce Development Plan.

Physical Security & Cybersecurity: The NJDOT NEVI Contract includes provisions modeled after the Joint Office of Energy and Transportation (JOET) and New Jersey Office of Homeland Security and Preparedness (NJOHSP) recommendations.

Program Evaluation: NJDOT will provide evaluation as part of the SEP-14 process, and the NJDOT NEVI contract has provisions for data collection and reporting through EV Chart.

Appendices:

- A. Table of NJ NEVI DCFC Development Zones
- B. NJDOT NEVI DCFC Development Zones A-S
- C. Table of New Jersey's Existing DCFC Locations

STATE AGENCY COORDINATION

- NJDOT continues a coordinated approach to provide DCFC stations along its Alternative Fuel Corridors as a part of Team NJ with NJBPU, NJDEP and NJEDA.
- NJDOT coordinated DCFC development zones with adjacent states (New York, Pennsylvania, Delaware) and with the NJTA to ensure appropriate spacing of DCFC stations along AFCs.
- NJDOT included in its DCFC implementation contract provisions for the contractor to support the State Agency coordination and to coordinate with other agencies and local townships where chargers are being developed. The NJDOT contract requires the contractor to submit:
 - » "... a NJ Agency Coordination Plan...(that)... demonstrates familiarity with all aspects of NEVI requirements, the NEVI Final Rule, Buy America requirements, the NJ NEVI Plan, Department requirements, and requirements of FHWA funded programs."

and

"...that addresses at a minimum all additional State and local agencies involved in the coordination necessary for an EVSE implementation, including the NJDEP, NJBPU, NJEDA, NJ Office of Emergency Management, NJ Department of Community Affairs and the local Authority Having Jurisdiction (AHJ), and demonstrates knowledge of the EVSE-related requirements of NJ's regional and local authorities. In addition to site-specific coordination needed with each agency, the contractor will attend an interagency meeting facilitated by NJDOT once per month. The contractor will coordinate the DCFC Charging Station design, construction and operation with the local police, fire official, local planning board, and township manager. The Department shall facilitate the NEPA process; attain all other permits through the local officials and others as appropriate for the locality where the EVSE is being developed."



PUBLIC ENGAGEMENT

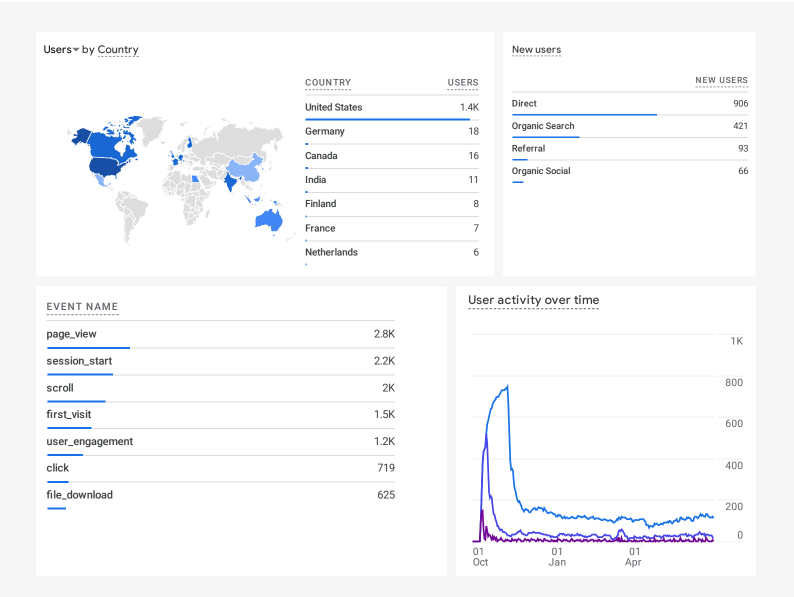
COMMUNITY ENGAGEMENT OUTCOMES REPORT

NJDOT conducted a Virtual Public Information Center (VPIC) to inform the public of its approach to electric vehicle charging infrastructure in accordance with the NEVI Formula Program, resulting in more than 1500 site visits, feedback comments, and a publicly available Questions & Answers document.

- NJDOT has committed to developing transportation improvements that best balance transportation needs, the environment, community concerns, and costs. NJDOT held a VPIC with a comment period from 10/11-25/2023 to provide the general public, governmental entities, federally recognized Tribes, labor organizations, private sector/industry representatives, utilities, representatives of the transportation and freight logistics industries, state public transportation agencies, and urban, rural, and underserved or disadvantaged communities with information on the Electric Vehicle Infrastructure Deployment Program along New Jersey's Alternative Fuel Corridors. A website was created to house the VPIC resources. All parties were encouraged to actively participate by providing comments via the website comment section, email, or mail. The VPIC allowed for Statewide engagement, so there was inherent engagement with all communities.
- There were 23 comments received during the comment period. The VPIC website received approximately 1500 visits for the period 10/1/2023-6/19/2024. Questions and comments were addressed via a "Q&A" document that was posted on the Department's Procurement Website (<u>https://www.nj.gov/</u> <u>transportation/business/procurement/ConstrServ/curradvproj.shtm</u>)
- The NJDOT requires its implementation contractor to be partner with the Department to advance NJ's goals for implementing EV charging infrastructure and achieving the goals of New Jersey's NEVI Deployment Plan.
- The contractor will be required to develop a Public Engagement and Outreach Support Plan that ensures a commitment to supporting community engagement and outreach as specifically guided by the Department to advance the implementation of EVSE at each location. The Public Engagement and Outreach Plan will include the advantages of EV adoption, the benefits of EV ownership, plans for EVSE infrastructure in NJ, specific EVSE installations planned and installed in NJ, workforce opportunities, and emerging technology partnerships with schools.



• Community Engagement: Virtual Public Information Center Website Metrics for users by country (top left), traffic source (top right), event activity (bottom left), and user activity over time (bottom right).



UTILITY ENGAGEMENT

NJDOT continues its coordination with industry leading experts from the NJ Board of Public Utilities and energy distribution companies (EDCs) including a meeting of all parties in July 2024.

The DCFC development contractor is instructed to work with the NJ electric utilities. The availability of existing/ proposed electric utility infrastructure within the State is a top concern regarding DCFC planning. Utility subject matter experts from within the NJDOT and other agencies were engaged regarding existing infrastructure, utility assessment tools and overall utility readiness to support DCFC development.

PUBLIC ENGAGEMENT

SITE-SPECIFIC PUBLIC ENGAGEMENT

The NEVI contractor has community engagement responsibilities in each location where EVSE is provided.

At each EVSE development location, NJDOT requires the contractor to work with local community leaders, such as township managers, to coordinate monthly EV outreach sessions describing the advantages of EV adoption, the benefits of EV ownership, careers in EVSE infrastructure such as planning, design, operations, interoperability, networking and maintenance of EVSE, specific workforce opportunities in NJ, and emerging technology partnerships with schools. Site visits to EVSE stations under development will be incorporated into the community outreach sessions. The contractor will promote a positive customer experience in each EV charging session as a key goal as part of the outreach sessions and will report on how the positive customer experience is a company goal and how that goal is being implemented.

Additionally, to confirm ongoing public engagement and outreach after construction of DCFC Charging Stations is complete, the contractor will provide an Operations and Maintenance Plan. This Plan will describe their approach to customer satisfaction, coordination with community leaders at each DCFC Charging Station location emphasizing the benefits and opportunities of EVSE development, and coordination with local and regional first responders for emergency preparedness training. At each DCFC Charging Station in operation, a means for customers to report their EV charging experience will be provided, and a log of the customer experience reports and corrective actions taken will be compiled in a monthly operations report.

PLAN VISION AND GOALS

- Build out, operate, and maintain 19 sites along NJDOT AFC corridors; existing charging stations may be upgraded or new sites may be chosen by the contractor to develop DCFC stations.
- Develop 42% of DCFC sites in DACs and OBCs (8 of 19).
- Zones are established to ensure a maximum of 50 miles between DCFC stations in any reasonable direction of travel.
- Working with State agencies, utilities and regional partners, NJDOT supports the planning of infrastructure to electrify medium- and heavy-duty vehicles (MHDV), including participation in the Northern Freight Corridor Charging Plan.
- To confirm alignment with NJDOT's plan visions and goals, the NJDOT contract requires the contractor to
 provide a Corporate Vision Plan for EVSE including their long-term commitment to EV infrastructure and
 achieving positive customer experiences. The plan is required to demonstrate the contractor's involvement
 in EVSE development in New Jersey, beyond the scope of this Contract, including current and long-term
 roles and responsibilities. The plan is intended to show long-term commitment to doing business in New
 Jersey and providing benefits to New Jersey communities.

CONTRACTING

- The FHWA has given Advance Construction (AC) authorization for DCFC site locating, NEPA review and early design.
- The NJDOT contract allows for the contractor to identify suitable DCFC sites based upon proximity to the AFC, NEPA compliance, site host agreement, utility capacity and preliminary design. Demonstrating acceptable sites will provide additional federal funding for construction, operations and maintenance.
- NJDOT has issued to bidders a contract that respects the NEPA Process by requiring DCFC station sites to meet the environmental criteria prior to final design and commencement of construction. Other critical factors for determining a credible site include site host agreement, electrical capacity availability and proximity to the Alternative Fuel Corridor.
- The NEVI contract includes reporting to EV ChART during the operations phase (driveelectric.gov/evchart).
- NJDOT worked with the FHWA to establish a Special Experimental Projects (SEP-14) approach to handle the unique goals and challenges of the NEVI Formula Program and NJ specific requirements.

New Jersey Department of Transportation Workplan

Special Experimental Project No. 14 (SEP-14)

Alternative Contracting for Electric Vehicle Service Equipment (EVSE) under the National Electric Vehicle Infrastructure (NEVI) Formula Program

September 2023

- A pre-bid meeting was scheduled and conducted for August 8, 2024 to brief the contracting community and exchange information.
- NJDOT held the NJDOT NEVI Project pre-bid meeting in October 2023. The contracting community and
 associated entities were invited to an in-person project presentation where the Federal NEVI program was
 described and the NJDOT NEVI project was introduced. The meeting was also held virtually, and questions
 were received via both in-person and virtual formats. Questions were answered via a "Q&A" document
 that is located on the Department's website: <u>https://www.nj.gov/transportation/contribute/business/
 procurement/ConstrServ/documents/NJDOTNEVIPre-BidMeetingQARev2-16-24.pdf</u>.
- The Contract Award is targeted for Fall, 2024. The Planning and Design is a 6-month activity that occurs simultaneously at each of the 19 sites. Following the Planning and Design at each site is an 18-month Construction duration at each site. A five-year Operations and Maintenance phase commences at each site following construction. Program Plans and Reporting occurs from the Award through completion of Operations and Maintenance.

STATUS OF CONTRACTING PROCESS

Round of Contracting	Number of Proposals or Applications received	Contract Type	Date Solicitation Released	Date Solicitation Closed	Date of Award
1st	TBD	SEP-14	7/8/2024	Fall 2024	Fall 2024

AWARDED CONTRACTS

Round of Contracting (e.g: 1st round of three)	Award Recipient		Location of Charging Station	Award Amount	Estimated Date of Operation
1st	TBD SEP-14		All NJDOT AFCs * See Appendix	TBD	Fall 2026

SCORING METHODOLOGIES UTILIZED

The NEVI contract will be awarded via the low bid process. Important aspects of the contract include locating 8 of 19 DCFC Development Sites (42%) in Disadvantages or Overburdened Communities, and for the contractor to implement a Justice40 Plan.

PLAN FOR COMPLIANCE WITH FEDERAL REQUIREMENTS

Building on the proven methodology established in the Department's Federally funded contracts provisions, NJDOT added requirements for a Design Engineer certification, a Quality Control/Quality Assurance (QA/QC) Engineer role in Construction, and provision for all work to be coordinated through local Authorities Having Jurisdiction (AHJs) throughout the contract which NJDOT will perform oversight:

To ensure the contractor complies with 23 U.S.C., 23 CFR 680, and all applicable requirements under 2 CFR 200, the NJDOT contract incorporates Design Engineer and QA/QC Engineer roles. The Design Engineer is a professional engineer hired by the Contractor to design charger stations, manage the submittal process, and to certify conformance in accordance with applicable codes, standards and local ordinances, NEVI standards and requirements, and Contract requirements. The QA/QC Engineer is a professional engineer hired by the Contractor, and a separate corporate entity from the Design Engineer. The QA/QC Engineer implements the QA/QC Plan and certifies compliance with applicable codes, standards and local ordinances, NEVI standards and requirements, and Contract requirements. The QA/QC Engineer provides information to the Design Engineer to support the Design Engineer's certification of conformance. Upon furnishing and installing materials and equipment for each DCFC Charging Station, the contractor must submit a certification that is signed and sealed by the QA/QC Engineer and Design Engineer confirming that the DCFC Charging Station installation complies with all applicable standards. Additionally, NJDOT will be maintaining an oversight role with a Resident Engineer.

CIVIL RIGHTS

Civil Rights is a key tenet of the Department's federally funded contracting provisions, and NJDOT further included requirements for design compliance via engineer certification.

The NEVI implementation contract includes Federal Aid Project Attachments 1 through 12. The NJDOT contract requires the contractor to plan and implement EVSE in compliance with applicable State and Federal Nondiscrimination and Civil Rights laws, including the NJ Law Against Discrimination, Titles VI and VII of the Civil Rights Act and USDOT regulations, such as Environmental Justice (EJ), the Americans with Disabilities Act (ADA), Section 504 of the Rehabilitation Act and Limited English Proficiency (LEP). The contract includes:

- U.S. Access Board Design Recommendations for Accessible Electric Vehicle Charging Stations, current version (8/11/2022 or later)
- Charge Up Your Town: Best Management Practices to Ensure Your Town is EV Ready (Attachment 24).
- New Jersey Department of Community Affairs (DCA) Model Statewide Municipal EV Ordinance (Attachment 25)
- EV charging stations must be designed to comply with ADA and Section 504 requirements and be accessible to and usable by individuals with disabilities, including those using wheelchairs and/or other assistive equipment. Key considerations include safety, ease of use, clear paths, unobstructed access to the charger and adequate space for free and safe movement around charger and connection point.

EXISTING AND FUTURE CONDITIONS ANALYSIS

EXISTING CHARGING STATIONS

State EV Charging Location Unique ID*	Route	Location (street address or AFC + mile marker)	Number of Charging Ports		relevant requirements in	Intent to count towards Fully Built Out determination?
See Appendix C	TBD	See Appendix C	See Appendix C	See Appendix C	TBD	TBD

- Appendix C includes data from the Alternative Fuels Data Center (AFDC) indicating more than 230 DCFC locations in NJ.
- NJTA, the Garden State Parkway, and Atlantic City Expressway have DCFC stations at several service areas. These roadways are part of the NJ AFCs.
- NJDOT AFCs 19 NEVI compliant stations will each have 4 ports; each port will have CCS and J3400 connectors.
 - » Appendix A summarizes the 19 DCFC development zones.
 - » Appendix B illustrates the 19 DCFC development zones along NJDOT's AFCs.
- NJTA has DCFC stations at 8 services areas, each station has 8 Ports with J3400 connectors.
- NJTA is developing DCFC stations at 20 service areas each with 4 Ports by 2025, and an additional 160 EV charging ports by the later of 2033 or the date EV adoption in NJ reaches 10%.
- Atlantic City Expressway has 1 DCFC Station with 4 Ports.
- New Jersey's existing publicly accessible EV charging infrastructure includes more than 230 DCFC locations throughout the State.

*Defined by the State - this should match the unique ID in the State's applicable GIS databases.

EV CHARGING INFRASTRUCTURE DEPLOYMENT

PLANNED CHARGING STATIONS

Stations Under Construction

State EV Charging Location Unique ID*	Route (note if AFC)	Location	Ports	Estimated Quarter/ Year Operational	Estimated Cost	(Choose No NEVI,	New Location or Upgrade?
TBD	NJTpk GSP	20 Service Areas	20 Locations, 4 ports each by 2025	TBD	TBD	N/A	New

Planned Stations: See Appendices A and B

State EV Charging Location Unique ID*	Route (note if AFC)	Location	Number of Ports	Estimated Quarter/ Year Operational	Estimated Cost	Funding Sources (Choose No NEVI, FY22/FY23, FY24, FY25, FY26, or FY27+)	New Location or Upgrade?
TBD	I-76 I-676 I-78 I-278 I-80 I-280 I-287 I-95 I-195 I-295	TBD	TBD	TBD	TBD	FY22, FY23, FY24	TBD

- The contractor will be required to provide at each DCFC Charging Station:
 - » A minimum of four charging ports capable of charging at or above 150kW simultaneously:
 - » Ensure each charging port can support output voltages between 250 volts DC and 920 volts DC.
 - » A minimum of four Combined Charging System (CCS) connectors.
 - » A minimum of four North American Charging Standard (NACS) connectors.
 - » DCFC Charging Stations fully capable of charging four vehicles simultaneously through either the CCS or NACS connectors at a minimum charging level of 150kW.
- The NEVI implementation Contract requires a minimum of 4 ports at each of 19 Stations for a total of at least 76 ports; each port will have a CCS and NACS connector.
- Appendix A includes the 2024 NEVI Plan development zone maps which have been updated to identify 19 DCFC development zones (updated from 18 zones)
- The 19 development zones along the NJDOT AFCs comprise a statewide approach that encompasses all of the Department's interstate highways.
- While achieving fully built out status, NJDOT will explore additional AFCs and coordinating EVSE with the recently updated Freight Plan, and potential community charging opportunities.

PLANNING TOWARDS A FULLY BUILT OUT DETERMINATION

How many stations are still needed to achieve Fully Built Out status (based on the State's EV AFCs as of the date of this update's submission)?	Provide the estimated month/year to achieve Fully Built Out status:
19 stations NJDOT 20 stations NJTA 1 station SJTA	June 2027

- 19 zones per the NEVI implementation contract.
- NJTA is developing DCFC installation at 20 service areas scheduled for activation by the end of 2025.
- SJTA's Atlantic City Expressway (ACE) has a 4 Port DCFC station at the Frank S. Farley service area.

EV CHARGING INFRASTRUCTURE DEPLOYMENT AFTER BUILD OUT

After achieving fully built out NJDOT will explore:

- Additional DCFCs along existing Alternative Fuel Corridors.
- Nominating additional alternative fuel corridors.
- DCFC stations to accommodate medium- and heavy-duty EVs.
- Consider charging needs along public safety routes (evacuation routes, hospitals, airports, etc.)
- DCFC access along rural area corridors/routes and community charging.



IMPLEMENTATION

The NJDOT NEVI contract includes a revenue opportunity whereby for each kWh provided \$0.02 is collected and utilized to maintain the State roadways.

The NJDOT NEVI contract includes Data Collection requirements to upload via EV Chart to track the charger station and program performance.

The Department's NEVI contract includes Operations and Maintenance requirements which include:

- Providing operations and maintenance at each DCFC Charging Station in accordance with NEVI requirements.
- Providing an Operations and Maintenance Plan which includes:
 - » The approach to NEVI compliance during operations including how the 97% annual uptime requirement will be achieved.
 - » Training and workforce development employed during operations.
 - » Maintenance procedures for equipment and site infrastructure.
 - » Fire protection measures and responses to emergencies, including weather related emergencies. Include in the Operations and Maintenance Plan, an Emergency Action Plan appropriate for each DCFC Charging Station.
 - » Approach to customer satisfaction including how a positive customer experience is being achieved and maintained. Identify who responds to customers who require human assistance while at the charging station. Identify how problems, concerns and issues are reported to the Contractor in real time during operations, and the response protocol.
 - » Coordination with community leaders at each DCFC Charging Station emphasizing the benefits of EVs and opportunities offered by EVSE development, construction operations and maintenance.
 - » Coordination with local and regional first responders including training on EV and EVSE hazards and participation in Emergency Action Plans and drills.
 - » Approach to maintaining security and cybersecurity at each DCFC Charging Station in accordance with the Security and Cybersecurity Plan.
 - » Site cleanliness and snow removal procedures.
 - » Data reporting per Contract and NEVI requirements.
 - » An individual responsible on behalf of the Contractor at each DCFC Charging Station for conformance with Contract and NEVI requirements during operations and these roles:
 - DCFC Charging Station network provider
 - DCFC Charging Station operator
 - DCFC Charging Station maintainer
 - DCFC Charging Station customer service
 - DCFC Charging Station emergency operations manager

EQUITY CONSIDERATIONS

8 of 19 DCFC development zones are to be located in Disadvantaged Communities or Overburdened Communities.

NJDOT is issuing a STATEWIDE contract to ensure equitable access in all areas along the State's AFCs

See the DCFC Zone templates included in the NEVI contract which utilizes the Justice40 Mapping tool: <u>https://www.anl.gov/esia/electric-vehicle-charging-equity-considerations</u>

NJDOT has required in its NEVI implementation contract a Justice40 Plan:

The NJDOT contract is statewide and includes nineteen development zones located throughout the state. Eight of the nineteen DCFC Charging Stations will be located in Disadvantaged Communities (DACs) and/ or Overburdened Communities (OBCs). NJDOT is encouraging partnerships and doing business with New Jersey's DBE, EVSE, SBE, and DVOB firms in every aspect of this Contract. The contractor will develop a Justice40 checklist utilized to confirm that every subcontract or purchase opportunity has explored Justice40 opportunities. The contractor will be required to provide a Justice40 Plan demonstrating commitment to DACs and OBCs and more specifically demonstrating that at least 40 percent of the benefits of the NEVI program are to flow to disadvantaged and underserved communities. The contractor will provide dedicated staff to

implement the plan. The plan will include how NEVI Formula Program investments in EV charging infrastructure have the potential to:

- Improve clean transportation access through the location of EV chargers
- Decrease the transportation energy cost burden by enabling reliable access to affordable EV charging
- Reduce environmental exposures to transportation emissions
- Increase parity in clean energy technology access and adoption
- Increase access to low-cost capital to increase equitable adoption of more costly, clean energy technologies like EVs and EV chargers
- Increase the clean energy job pipeline, job training, and enterprise creation in DACs
- Increase energy resilience
- Provide charging infrastructure for transit and shared-ride vehicles
- Increase equitable access to the electric grid
- Minimize gentrification-induced displacement resulting from new EV charging infrastructure.



Engagement with rural, underserved, and disadvantaged communities will be utilized to ensure that diverse views are heard and considered throughout the planning process and to ensure that the deployment, installation, operation, and use of EV charging infrastructure achieves equitable and fair distribution of benefits and services. The contract requires that pricing for EV charging is equitable and competitive and preferably less in areas of need with other EV charging options.

The contractor will support programs such as EV ride-share, local business EV vehicles, and community EVrelated needs and will implement programs that support and provide discounts to EV fleet vehicle charging. For each DCFC Development Site location being developed, the contractor will provide regular outreach and learning sessions focusing on EV basics and advances in the EV industry and workplace opportunities in operating EV charging infrastructure.

As an ongoing commitment to Justice40, the contractor will submit a periodic report updating all Justice40 activities, including Justice40 checklists for subcontracting and purchasing opportunities, and records of the learning and outreach sessions at each DCFC Development Site.

IDENTIFICATION AND OUTREACH TO DISADVANTAGED COMMUNITIES (DACS) IN THE STATE

- 8 of 19 DCFC development zones are to be located in Disadvantaged Communities or Overburdened Communities.
- The NJDOT is issuing a STATEWIDE contract to ensure equitable access in all areas along the State's AFCs.
- The NJDOT has required in its NEVI implementation contract a Justice40 Plan.
- The Department's VPIC included invites to environmental and equity advocates, metropolitan planning organizations, and transportation advocacy groups.

PROCESS TO IDENTIFY, QUANTIFY, AND MEASURE BENEFITS TO DACS

Benefits Category (examples)	Metrics	Data Source
Improve clean transportation access through the location of chargers;	DCFCs provided along all AFCs; 8 of 19 sites in DACs	NEVI Contract
Decrease the transportation energy cost burden by enabling reliable access to affordable charging;	DCFCs provided along all AFCs; 8 of 19 sites in DACs	NEVI Contract
Reduce environmental exposures to transportation emissions;	DCFCs provided along all AFCs; 8 of 19 sites in DACs	NEVI Contract
Increase parity in clean energy technology access and adoption;	DCFCs provided along all AFCs; 8 of 19 sites in DACs	NEVI Contract
Increase access to low-cost capital to increase equitable adoption of more costly, clean energy technologies like EVs and EV chargers;	Multiple NJ EV programs	NEVI Contract
Increase the clean energy job pipeline, job training, and enterprise creation in disadvantaged communities;	DCFCs provided along all AFCs; 8 of 19 sites in DACs	NEVI Contract
Increase energy resilience;	DCFCs provided along all AFCs	NEVI Contract
Provide charging infrastructure for transit and shared-ride vehicles;	DCFCs provided along all AFCs	NEVI Contract
Contract requirement for community engagement	At each of the 19 DCFC sites	NEVI Contract
Monthly community engagement per contract	19 sites	NEVI Contract

LABOR AND WORKFORCE CONSIDERATIONS

NJDOT will require a Project Labor Agreement to promote labor harmony, apprenticeship opportunities, and a diverse workforce in the NEVI Program.

The NJDOT NEVI implementation contract includes a provision for a Labor and Workforce Development Plan:

"In compliance with 23 CFR 680.106(j) to ensure that the installation and maintenance of chargers is performed safely by a qualified and increasingly diverse workforce of licensed technicians and other laborers, all electricians installing, operating, or maintaining EVSE must receive certification from the EVITP or a registered apprenticeship program for electricians that includes charger-specific training developed as part of a national guideline standard approved by the Department of Labor in consultation with the Department of Transportation, if and when such programs are approved."

The NJDOT contract requires the contractor to provide a Labor and Workforce Development Plan indicating compliance with NEVI, Department and Federal labor and workforce requirements including Equal Employment Opportunity, Davis-Bacon and Related Acts and good faith efforts to develop, train and employ a diverse workforce. The plan will detail community outreach and engagement efforts, recruitment and hiring, workforce development and training related to EVSE installation, operations, and maintenance, emerging technologies training at schools, universities, and community colleges, and emergency responder training.

Training for emergency responders will be provided prior to activation of each EVSE station, and yearly after that, to review Emergency Action Plans (EAP) and EAP drill protocol, identify DCFC Charging Station hazards, and review severe weather response including snow, hurricane, extreme hot and cold temperatures, and flood conditions. EAP drills will be scheduled at regular intervals."



PHYSICAL SECURITY & CYBERSECURITY

The NJDOT NEVI implementation contract requires a Physical and Cybersecurity Plan that includes:

- Submitting a Security and Cybersecurity Plan to demonstrate compliance to NEVI Standards and Requirements, and additional requirements of the NJDOT and the New Jersey Office of Homeland Security and Preparedness (NJOHSP).
- Compliance with the NEVI Standards and Requirements, including security and cybersecurity provisions in 23 C.F.R. § 680.106(h), to ensure charging station operations protect consumer data and protect against the risk of harm to, or disruption of, charging infrastructure and the grid.
- Physical security measures that provide a safe, secure environment for EV charging, and methods for customers to report threats or perceived threats.
- Ensuring that the Security and Cybersecurity Plan complies with:
 - » The Joint Office of Energy and Transportation Sample Cybersecurity Clauses for EV Charging Infrastructure (EVCI) Procurements, Version 1.0, dated 6/30/2023.
 - » The New Jersey Statewide Information Security Manual, effective date 02/06/2024.

PROGRAM EVALUATION

The NJDOT will provide program updates on the effectiveness of the SEP-14 process for its contracting methodology including lessons-learned and recommendations.

The NJDOT's NEVI contract includes Program reporting responsibilities:

 Comply with all reporting requirements of the NEVI program, including NEVI information needed to support the Department's one-time, quarterly and annual reports and requirements specified in the Joint Office of Energy and Transportation's Electric Vehicle Charging Analytics and Reporting Tool (EV-ChART), and in the Eastern Transportation Coalition (TETC) document: "Using the EV Charging Use Data Specification for NEVI Programs, Guidance and Sample Contract Language," dated September 2023. Provide data for required and recommended fields specified in EV-ChART. Submit one-time, quarterly, and annual information to EV-Chart when directed by the Department.

APPENDICES: SUPPORTING MATERIALS

APPENDIX A

Table of NJ NEVI DCFC Development Zones

APPENDIX B

NJ NEVI DCFC Development Zones A-S

APPENDIX C

Table of New Jersey's Existing DCFC Charger Locations (Source: AFDC)

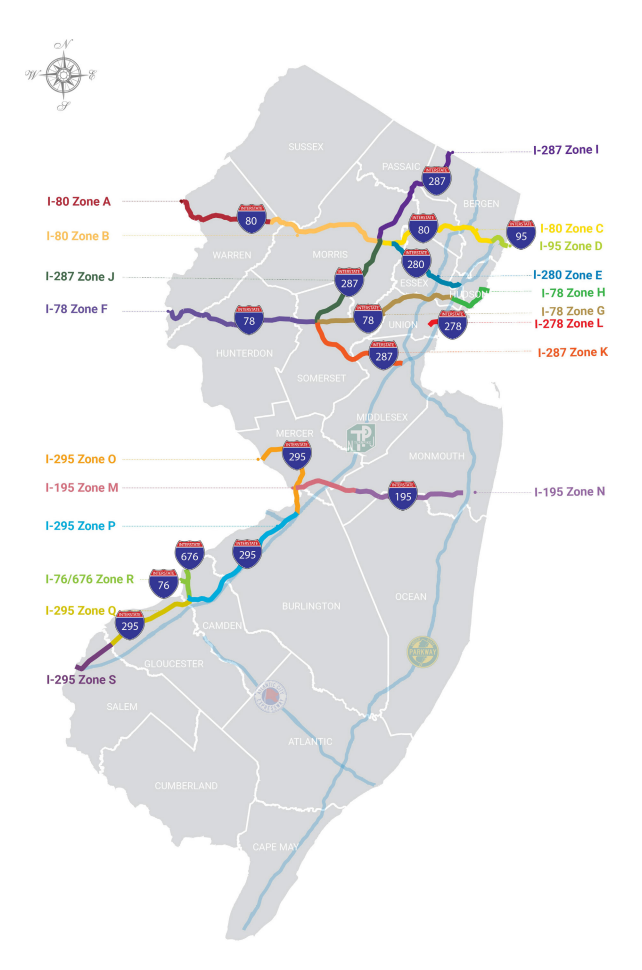
APPENDIX A: TABLE OF NJ NEVI DCFC DEVELOPMENT ZONES

		ones along AFCs eveloped per Zone		pment		
Zone	Route	Start Mile Post (MP)	End MP	DCFC	Length (in Miles)	Interchanges Potentially Available for DCFC Development
А	80	0.00	19.9	1	19.9	Up to 10
В	80	19.9	43.67	1	23.74	Up to 18
С	80	43.67	68.35	1	24.68	Up to 41
D	95	73.46	77.96	1	4.5	Up to 11
E	280	0.00	17.85	1	17.85	Up to 35
F	78	0.00	30.81	1	30.81	Up to 20
G	78	30.81	58.90	1	28.09	Up to 31
Н	78	58.90	67.83	1	8.93	Up to 12
Ι	287	42.02	67.54	1	25.52	Up to 21
J	287	21.17	42.02	1	20.85	Up to 22
К	287	0.00	21.17	1	21.17	Up to 31
L	278	0.00	1.99	1	1.99	Up to 2
Μ	195	0.00	6.85	1	6.85	Up to 15
Ν	195	6.85	34.17	1	27.32	Up to 23
0	295	53.31	76.56	1	23.25	Up to 39
Р	295	27.1	53.31	1	26.21	Up to 35
Q	295	8.93	27.1	1	18.17	Up to 30
R	76	0.00	3.09	1	3.09	Up to 2
R	676	0.00	4.72	incl w/ I-76	4.72	Up to 12
S	295	0.00	8.93	1	8.93	Up to 12

Note: This table contains preliminary planning information that may be updated.

 Total
 19 DCFCS
 346.57
 Up to 442

APPENDIX B: NJ NEVI DCFC DEVELOPMENT ZONES A-S



APPENDIX C: TABLE OF NEW JERSEY'S EXISTING DCFC LOCATIONS

Source website: Alternative Fuels Data Center <u>afdc.energy.gov</u> (retrieved July 2024)

Given the current RFP that has been released, the information related to whether existing stations are "intended to count towards fully built out determination" and "meets all relevant requirements in 23 CFR 680" are to be determined at this time.

State EV			Location				EV Network	
Charging Location Unique ID*	Route		(street address or AFC + mile marker)			Number of Charging Ports	(if known)	
ID		Station Name	Street Address	City	ZIP	EV DC Fast Count	EV Network	EV Connector Types
327429	TBD	Panther Valley Mall - Tesla Supercharger	1581 County Rd 517	Allamuchy	07840	12	Tesla	TESLA
226532	TBD	Wawa - Tesla Supercharger	1 NJ-15	Augusta	07822	8	Tesla	TESLA
225837	TBD	Wawa - Tesla Supercharger	930 US-1	Avenel	07001	12	Tesla	TESLA
234961	TBD	Sansone Kia	90-100 US-1 N	Avenel	07001	1	Non-Networked	J1772COMBO
149294	TBD	Wawa - Tesla Supercharger	945 West Bay Avenue	Barnegat	08005	8	Tesla	TESLA
149295	TBD	Dewey Meadow Shopping Center - Tesla Supercharger	415 King George Road	Basking Ridge	07920	8	Tesla	TESLA
45664	TBD	Lynnes Nissan City	318 Bloomfield Ave	Bloomfield	07003	1	Non-Networked	CHADEMO J1772
223791	TBD	UBP Bloomfield Crossing (Bloomfield, NJ)	736 Belleville Ave #36	Bloomfield	07003	4	Electrify America	J1772COMBO
235412	TBD	ShopRite Brookdale - Wakefern #215	1409 Broad St	Bloomfield	07003	4	eVgo Network	CHADEMO J1772COMBO
347237	TBD	Applegreen Electric - Connie Chung Service Area	1339 Broad St	Bloomfield	07003	2	APPLEGREEN	CHADEMO J1772COMBO
150819	TBD	Boonton ACME Shopping Center - Tesla Supercharger	550 Myrtle Avenue	Boonton	07005	10	Tesla	TESLA
256819	TBD	Target T1153 (Brick, NJ)	570 Route 70	Brick	08723	4	Electrify America	J1772COMBO
49900	TBD	Bridgewater Nissan	1400 Route 22	Bridgewater	08807	1	Non-Networked	CHADEMO J1772 J1772COMBO
168270	TBD	Target T1224 - Bridgewater, NJ	119 Promenade Blvd	Bridgewater	08807	3	Electrify America	CHADEMO J1772 J1772COMBO
234962	TBD	Wawa - Tesla Supercharger	580 Union Avenue	Bridgewater	08807	8	Tesla	TESLA
170173	TBD	Holiday Inn - Budd Lake	1000 International Dr	Budd Lake	07828	1	Blink Network	CHADEMO J1772COMBO
88121	TBD	WALMART EVSE BURLINGTON DCEC	2106 Mt Holly Rd	Burlington	08016	1	ChargePoint Network	CHADEMO J1772COMBO
122343	TBD	Wawa - Tesla Supercharger	2060 US-130	Burlington	08016	8	Tesla	TESLA
332325	TBD	LIBERTY TOYOTA STATION 1	4397 U.S. 130	Burlington	08016	1	ChargePoint Network	CHADEMO J1772COMBO
332326	TBD	LIBERTY TOYOTA STATION 2	4397 U.S. 130	Burlington	08016	1	ChargePoint Network	CHADEMO J1772COMBO
327720	TBD	661 WASHINGTON WELCOMECNTR DC1	611 Lafayette Street	Cape May	08204	1	ChargePoint Network	CHADEMO J1772COMBO
327722	TBD	661 WASHINGTON WELCOME DC2	611 Lafayette Street	Cape May	08204	1	ChargePoint Network	CHADEMO J1772COMBO
149301	TBD	Plaza at Cape May Courthouse - Tesla Supercharger	11 Court House South Dennis Road	Cape May Court House	08210	12	Tesla	TESLA
310891	TBD	Avalon Honda	100 Avalon Boulevard	Cape May Court House	08210	1	Blink Network	J1772COMBO
332096	TBD	Carneys Point Truck and Auto Plaza - Tesla Supercharger	327 Slapes Corner Rd	Carneys Point	08069	12	Tesla	TESLA
260888	TBD	ShopRite Carteret - Wakefern #511	801 Roosevelt Ave	Carteret	07008	4	eVgo Network	CHADEMO J1772COMBO
149262	TBD	Target 1085 - Cherry Hill, NJ	2137 NJ-38	Cherry Hill	08002	3	Electrify America	J1772 J1772COMBO
171369	TBD	Crowne Plaza	2349 Marlton Pike West	Cherry Hill	08002	1	Blink Network	CHADEMO J1772COMBO
190471	NJTpk	Walt Whitman Travel Plaza - Tesla Supercharger	700 (Mile Market 30.2) NJ	Cherry Hill	08034	8	Tesla	TESLA
190474	TBD	Wawa - Tesla Supercharger	Turnpike 904 Haddonfield Road	Cherry Hill	08002	8	Tesla	TESLA
130474	100	Waltha Tesla Supercharger		cherry run	00002	0	10510	

228655	TBD	The Shoppes at Cinnaminson	127 Route 130 S	Cinnaminson	08077	4	eVgo Network	CHADEMO J1772COMBO
231118	TBD	ACME Markets - Clark	1060 Raritan Rd	Clark	07066	4	eVgo Network	CHADEMO J1772COMBO
330974	TBD	Holiday Inn - Tesla Supercharger	36 Valley Rd	Clark	07066	16	Tesla	J1772COMBO TESLA
170435 165410	TBD TBD	Wawa - Tesla Supercharger Target T1822 (Clifton, NJ)	548 Monmouth Road 30 KINGSLAND RD	Clarksburg Clifton	08510 07014	8 6	Tesla Electrify America	TESLA J1772COMBO
263021	TBD	COLLINGSWOOD NJ CWOOD DCFC1	611 N Atlantic Ave	Collingswood	08108	1	ChargePoint Network	CHADEMO J1772COMBO
263022	TBD	COLLINGSWOOD NJ CWOOD DCFC2	611 N Atlantic Ave	Collingswood	08108	1	ChargePoint Network	CHADEMO J1772COMBO
201310	TBD	Delaware Water Gap Travel Plaza - Tesla Supercharger	19 Simpson Road	Columbia	07832	8	Tesla	TESLA
255706	TBD	Columbia NJ Shell	25 US-46	Columbia	07832	4	SHELL_RECHARGE	CHADEMO J1772COMBO
102291	NJTpk	Molly Pitcher Service Area - Tesla Supercharger	Mile Marker 71.7 New Jersey Turnpike	Cranbury	08512	8	Tesla	TESLA
306602	TBD	Cranbury Buick GMC	2730 ROUTE 130 NORTH	CRANBURY	08512	1	EV Connect	J1772COMBO
222334	TBD	QuickChek - Tesla Supercharger	370 North Avenue East	Cranford	07016	12	Tesla	TESLA
121589 49902	TBD TBD	Barlow Chevrolet Nissan World of Denville	6057 Route 130 S 3057 Route 10	Delran Denville	08075 07834	1 1	Non-Networked Non-Networked	J1772COMBO CHADEMO J1772 J1772COMBO
206121	TBD	Lener Denville Square (Denville, NJ)	28 West Main Street	Denville	07834	4	Electrify America	CHADEMO J1772COMBO
325361	TBD	Joyce Honda - Used Car Lot	3166 New Jersey 10	Denville	07834	1	Blink Network	J1772COMBO
165118	TBD	Deptford Mall - Tesla Supercharger	1750 Deptford Center Road	Deptford	08096	12	Tesla	TESLA
214919	TBD	Macerich Deptford Mall (Deptford, NJ)	1750 Deptford Center Rd	Deptford	08096	4	Electrify America	CHADEMO J1772COMBO
333524	TBD	NIELSEN CHEVROLET	1 Route 46 W	Dover	07801	1	EV Connect	J1772 J1772COMBO
102292	NJTpk	Joyce Kilmer Service Area - Tesla Supercharger	Mile Marker 78 New Jersey Turnpike North	East Brunswick	08816	8	Tesla	TESLA
149306	TBD	Brunswick Square - Tesla Supercharger	755 State Route 18	East Brunswick	08816	16	Tesla	TESLA
167237	TBD	Walmart 3078 - East Brunswick NJ	290 NJ-18	East Brunswick	08816	10	Electrify America	CHADEMO J1772COMBO
190458	TBD	Holiday Inn Express & Suites Tower Center	4 Tower Center Blvd	East Brunswick	08816	1	Blink Network	CHADEMO J1772COMBO
241143	TBD	American Dream - Tesla Supercharger	1 American Dream Way	East Rutherford	07073	16	Tesla	TESLA
302971	TBD	Courtyard by Marriott - Tesla Supercharger	420 Forsgate Dr	East Windsor	08512	16	Tesla	TESLA
102293	TBD	Menlo Park Mall - Tesla Supercharger	55 Parsonage Rd.	Edison	08837	16	Tesla	TESLA
238208	TBD	Wawa - Tesla Supercharger	580 U.S. Route 1	Edison	08817	8	Tesla	TESLA
240734	TBD	Menlo Park Mall	55 Parsonage Rd	Edison	08837	6	eVgo Network	CHADEMO J1772COMBO
102294	TBD	JR's Fresh Market - Tesla Supercharger	3121 Fire Road	Egg Harbor Township	08234	8	Tesla	TESLA
143188	TBD	GREENLIFE GREENLIFE	6754 Washington Ave	Egg Harbor Township	08234	1	ChargePoint Network	CHADEMO J1772COMBO
308423	TBD	Wawa - Tesla Supercharger	6743 E Black Horse Pike	Egg Harbor Township	08234	8	Tesla	TESLA
333417	TBD	BOARDWALK HONDA CPE250 2	6807 Tilton Rd	Egg Harbor Township	08234	1	ChargePoint Network	CHADEMO J1772COMBO

333418	TBD	BOARDWALK HONDA CPE250 1	6807 Tilton Rd	Egg Harbor Township	08234	1	ChargePoint Network	CHADEMO J1772COMBO
164538	TBD	Mills at Jersey Gardens	651 Kapkowski Road	Elizabeth	07201	10	Electrify America	J1772COMBO
165578	TBD	The Mills at Jersey Gardens - Tesla Supercharger	651 Kapkowski Road	Elizabeth	07201	16	Tesla	TESLA
220696	TBD	Elwood, NJ - Tesla Supercharger	Milepost 21.3 on the Atlantic City Expressway	Elwood	08217	8	Tesla	TESLA
311179	TBD	BURNS FRONT A	601 NJ-70	Evesham	08053	1	ChargePoint Network	CHADEMO J1772COMBO
311461	TBD	BURNS FRONT B	601 NJ-70	Evesham	08053	1	ChargePoint Network	CHADEMO J1772COMBO
153239	TBD	Target T1175 - Fairfield, NJ	US HWY 46	Fairfield	07004	3	Electrify America	J1772 J1772COMBO
189357	TBD	Wawa - Tesla Supercharger	20 NJ-31	Flemington	08822	8	Tesla	TESLA
227864	TBD	MERCEDES-BENZ O CP STATION	135 NJ-31	Flemington	08822	1	ChargePoint Network	CHADEMO J1772COMBO
254347	TBD	NEW CHARGERS FRONT 3	180 US-202	Flemington	08822	1	ChargePoint Network	CHADEMO J1772COMBO
254350	TBD	NEW CHARGERS SIDE LV3	180 US-202	Flemington	08822	1	ChargePoint Network	CHADEMO J1772COMBO
316282	TBD	Wakefern Shoprite (Flemington, NJ)	272 Rt 202 & 31	Flemington	08822	4	Electrify America	J1772COMBO
333257	TBD	BMER, LLC dba Flemington BMW	216 Rt 202 & 31 N	Flemington	08822	1	ABM	J1772COMBO
221265	TBD	BOA Fort Lee Main NJ6-180 (Fort Lee, NJ)	154 Main Street	Fort Lee	07024	4	Electrify America	CHADEMO J1772COMBO
334476	TBD	1433 Palisade Ave	1433 Palisade Ave	Fort Lee	07024	6	LIVINGSTON	CHADEMO J1772COMBO
163875	TBD	Wawa - Tesla Supercharger	909 Route 33	Freehold	07728	8	Tesla	TESLA
212147	TBD	Macerich's Freehold Raceway Mall (Freehold, NJ)	3710 U.S. 9	Freehold	07728	4	Electrify America	CHADEMO J1772COMBO
260249	TBD	Lester Glenn Chevrolet Freehold	3712 Rte 9	Freehold	07728	1	EV Connect	J1772COMBO
328201	TBD	Freehold Chrysler Jeep	4304 U.S. 9	Freehold	07728	1	Blink Network	J1772 J1772COMBO
260994	TBD	FREEHOLDHYUNDAI VERIZON 2	4075 9	Freehold Township	07728	1	ChargePoint Network	CHADEMO J1772COMBO
260995	TBD	FREEHOLDHYUNDAI VERIZON 1	4075 9	Freehold Township	07728	1	ChargePoint Network	CHADEMO J1772COMBO
262651	TBD	US GAS AND FOOD US GAS DC 1	261 E White Horse Pike	Galloway	08205	1	ChargePoint Network	CHADEMO J1772COMBO
262744	TBD	US GAS AND FOOD US GAS DC 2	261 East White Horse Pike	Galloway	08205	1	ChargePoint Network	CHADEMO J1772COMBO
300331	TBD	US GAS AND FOOD DC3	261 E White Horse Pike	Galloway	08205	1	ChargePoint Network	CHADEMO J1772COMBO
322464	TBD	ShopRite Glassboro - Wakefern #554	201 WILLIAM L. DALTON DR.	GLASSBORO	08028	6	eVgo Network	J1772COMBO
279322	TBD	Simon Shops at Riverside (Hackensack, NJ)	390 Hackensack Ave	Hackensack	07601	4	Electrify America	J1772COMBO
306469	TBD	520 RIVER ST HACK DC LEFT	520 River Street	Hackensack	07601	1	ChargePoint Network	CHADEMO J1772COMBO
306472	TBD	520 RIVER ST HACK DC RIGHT	520 River Street	Hackensack	07601	1	ChargePoint Network	CHADEMO J1772COMBO
307818	TBD	The Shops at Riverside - Tesla Supercharger	390 Hackensack Ave	Hackensack	07601	8	Tesla	TESLA
228850	TBD	SHORE TOYOTA TOY- SHORE-DC	4236 E Black Horse Pike	Hamilton	08330	1	ChargePoint Network	CHADEMO J1772COMBO
102295	TBD	Hamilton Marketplace - Tesla Supercharger	425 Market Place Blvd	Hamilton Township	08691	6	Tesla	TESLA
189356	NJTpk	Richard Stockton Travel Plaza - Tesla Supercharger	New Jersey Turnpike Post 58.7 South	Hamilton Township	08620	8	Tesla	TESLA
200529	NJTpk	Woodrow Wilson Service Plaza - Tesla Supercharger	75 NJ Turnpike	Hamilton Township	08620	8	Tesla	TESLA

311248	TBD	Wawa - Tesla Supercharger	3161 Quakerbridge Rd	Hamilton Township	08619	8	Tesla	TESLA
228536	TBD	Farley Travel Plaza	20 Atlantic City Expy	Hammonton	08013	8 4	eVgo Network	CHADEMO J1772COMBO
334510	TBD	171 Bay Ave	171 Bay Ave	Highlands	07732	2	LIVINGSTON	J1772COMBO
303023	TBD	Duke Farms	1112 Dukes Parkway West	Hillsburough	08844	2	SHELL RECHARGE	CHADEMO J1772 J1772COMBO
45682	TBD	Route 22 Nissan	56 Route 22 E	Hillside	07205	1	Non-Networked	CHADEMO J1772 J1772COMBO
316525	TBD	Hoboken NJ 720 Monroe Street DCFC	720 Monroe Street	Hoboken	07030	2	Volta	J1772COMBO
329272	TBD	Hoboken NJ 114 Washington Street DCFC	114 Washington Street	Hoboken	07030	2	Volta	J1772COMBO
331478	TBD	Hoboken NJ 651 Observer Highway DCFC	651 Observer Highway	Hoboken	07030	2	Volta	J1772COMBO
253633	TBD	Commons at Holmdel DCFC	2130 State Route 35	Holmdel	07733	1	Volta	J1772COMBO
241141	TBD	Wawa - Tesla Supercharger	4690 US 9	Howell Township	07731	12	Tesla	TESLA
		1 5		·				
102296	TBD	The Oakman - Tesla Supercharger	160 First Street	Jersey City	07302	6	Tesla	TESLA
102300	TBD	Newport Centre - Tesla Supercharger	30 Mall Drive West	Jersey City	07310	20	Tesla	TESLA
228498	TBD	Newport Centre Mall	30 Mall Dr W	Jersey City	07310	2	eVgo Network	CHADEMO J1772 J1772COMBO
316272	TBD	Simon Newport Centre (Jersey City, NJ)	25 Mall Dr	Jersey City	07310	6	Electrify America	J1772COMBO
118950	TBD	Wawa - Tesla Supercharger	200 Harrison Avenue	Kearny	07032	8	Tesla	TESLA
152423	TBD	Walmart 5447 - Kearny, NJ	150 Harrison Ave	Kearny	07032	3	Electrify America	CHADEMO J1772 J1772COMBO
348951	TBD	1150 Ocean Ave	1150 Ocean Ave	Lakewood	08701	6	EV Connect	J1772 J1772COMBO
228491	TBD	Quaker Bridge Mall	3320 US Highway 1	Lawrence Township	08648	2	eVgo Network	CHADEMO J1772 J1772COMBO
326191	TBD	Precision Acura of Princeton	3001 U.S. 1	Lawrence Township	08648	2	Blink Network	J1772 J1772COMBO
184915	TBD	Simon - Quaker Bridge Mall (Lawrenceville, NJ)	150 QUAKERBRIDGE MALL	LAWRENCEVILLE	08648	4	Electrify America	CHADEMO J1772COMBO
314194	TBD	Coleman Cadillac	300 Renaissance Blvd	Lawrenceville	08648	1	EV Connect	J1772COMBO
145080	TBD	WILLIAMSHD DCFAST HOG	1100 US-22	Lebanon	08833	1	ChargePoint Network	J1772COMBO
238575	TBD	Bergen Ferry Plaza - Tesla Supercharger	260 Bergen Turnpike	Little Ferry	07643	12	Tesla	TESLA
220402		Livingsten Moll	112 Fiscarbower Diver	Livingston	07020	2		
228492	TBD	Livingston Mall	112 Eisenhower Pkwy	Livingston	07039	2	eVgo Network	CHADEMO J1772 J1772COMBO
195782	TBD	Wawa - Tesla Supercharger	150 Essex St	Lodi	07644	8	Tesla	TESLA
235422	TBD	JLR MAHWAH DCFAST 04	100 Jaguar Land Rover Way	Mahwah	07495	1	ChargePoint Network	CHADEMO J1772COMBO
235423	TBD	JLR MAHWAH DCFAST 2	100 Jaguar Land Rover Way	Mahwah	07495	1	ChargePoint Network	CHADEMO J1772COMBO
235424	TBD	JLR MAHWAH DCFAST 1	100 Jaguar Land Rover Way	Mahwah	07495	1	ChargePoint Network	CHADEMO J1772COMBO
237434	TBD	JLR MAHWAH DCFAST 07	100 Jaguar Land Rover Way	Mahwah	07495	1	ChargePoint Network	CHADEMO J1772COMBO
237435	TBD	JLR MAHWAH DCFAST 06	100 Jaguar Land Rover	Mahwah	07495	1	ChargePoint Network	CHADEMO J1772COMBO
237436	TBD	JLR MAHWAH DCFAST 09	100 Jaguar Land Rover Way	Mahwah	07495	1	ChargePoint Network	CHADEMO J1772COMBO
308275	TBD	JLR MAHWAH DCFAST 08	100 Jaguar Land Rover Way	Mahwah	07495	1	ChargePoint Network	CHADEMO J1772COMBO
308276	TBD	JLR MAHWAH DCFAST 10	100 Jaguar Land Rover Way	Mahwah	07495	1	ChargePoint Network	CHADEMO J1772COMBO
308280	TBD	JLR MAHWAH DCFAST 05	100 Jaguar Land Rover Way	Mahwah	07495	1	ChargePoint Network	CHADEMO J1772COMBO
326943	TBD	Honda of Mahwah Sales	345 New Jersey 17	Mahwah	07430	1	Blink Network	CHADEMO J1772 J1772COMBO
327089	TBD	LIBERTY HYUNDAI LIBERTY FAST 1	305 New Jersey 17	Mahwah	07430	1	ChargePoint Network	CHADEMO J1772COMBO

327551	TBD	LIBERTY HYUNDAI FAST 2	305 New Jersey 17	Mahwah	07430	1	ChargePoint Network	CHADEMO J1772COMBO
331355	TBD	QuickChek Gas Station - Tesla Supercharger	280 NJ-17	Mahwah	07430	8	Tesla	J1772COMBO TESLA
202622	TBD	Wawa - Tesla Supercharger	450 Delsea Drive	Malaga	08328	8	Tesla	TESLA
334305	TBD	Manahawkin CDJR	188 New jersey 72	Manahawkin	08050	1	Blink Network	J1772COMBO
154201	TBD	Wawa - Tesla Supercharger	2801 Route 73	Maple Shade	08052	8	Tesla	TESLA
154201	IBD	wawa - Tesia Supercharger	2801 Route 73	Maple Shade	08032	0	Testa	TESEA
149327	TBD	The Promenade at Sagemore - Tesla Supercharger	500 NJ-73	Marlton	08053	12	Tesla	TESLA
321013	TBD	Genesis of Cherry Hill - Showroom	451 New Jersey 73	Marlton	08053	2	Blink Network	J1772COMBO
311988	TBD	Wawa - Tesla Supercharger	257 NJ-70	Medford	08055	12	Tesla	TESLA
228653	TBD	Middletown Plaza	1447 Route 35	Middletown	07748	4	eVgo Network	CHADEMO J1772COMBO
222800	TBD	Wawa - Tesla Supercharger	Route 33 & Butcher Road	Monroe Township	08831	8	Tesla	TESLA
143234	TBD	GARDEN STATE DCFAST HOG	1775 NJ-10	Morris Plains	07950	1	ChargePoint Network	J1772COMBO
302188	TBD	Mount Holly Township	23 Washington St	Mount Holly	08060	2	FLO	CHADEMO J1772COMBO
237071	TBD	ShopRite of Mount Laurel	127 Ark Rd	Mount Laurel	08054	6	eVgo Network	CHADEMO J1772COMBO
237071		Richard Stockton Service Area - Tesla			08034	0	evgo network	
194084	NJTpk	Supercharger	1400 NJ Turnpike	Mount Laurel Township	08054	8	Tesla	TESLA
194698	TBD	Ferry Plaza (UBP) (Newark, NJ)	311 Ferry Street	Newark	07105	4	Electrify America	CHADEMO J1772COMBO
302525	TBD	ESSEX COUNTY ADMIN DC 1	5 13th Ave JUROR LOT Howard Street or South O	Newark	07102	1	ChargePoint Network	CHADEMO J1772COMBO
311241	TBD	Exxon - Tesla Supercharger	100 Lindbergh Rd	Newark	07114	8	Tesla	TESLA
312845	TBD	ESSEX COUNTY EMPLOY LOT DC1	40 w market street	Newark	07103	1	ChargePoint Network	CHADEMO J1772COMBO
192787	TBD	MB OF NEWTON FAST CHARGER	92 Hampton House Rd	Newton	07860	1	ChargePoint Network	CHADEMO J1772COMBO
323071	TBD	TOWN OF NEWTON NEWTON DC2	36 Trinity St	Newton	07860	1	ChargePoint Network	CHADEMO J1772COMBO
323072	TBD	TOWN OF NEWTON NEWTON DC1	36 Trinity St	Newton	07860	1	ChargePoint Network	CHADEMO J1772COMBO
238574	TBD	Starbucks - Tesla Supercharger	2819 John F. Kennedy Boulevard	North Bergen	07047	8	Tesla	TESLA
241147	TBD	Columbia Park Center - Tesla Supercharger	3131 Kennedy Blvd	North Bergen	07087	12	Tesla	TESLA
331088	TBD	Target North Bergen #T1865	7101 Tonnelle Ave	North Bergen	07047	8	eVgo Network	J1772COMBO
102297	TBD	MainStreetNB - Tesla Supercharger	191 Grand Avenue	North Brunswick	08902	10	Tesla	TESLA
228412	TBD	QuickChek North Brunswick	1505 US Highway 1	North Brunswick	08902	2	eVgo Network	CHADEMO J1772COMBO
321520	TBD	Malouf Chevrolet-Cadillac	1975 US Highway 1	North Brunswick	08902	1	EV Connect	J1772COMBO
216403	TBD	GATEWAY KIA NB ABB STATION 1	720 Carolier Ln	North Brunswick Township	08902	1	ChargePoint Network	J1772COMBO
311227	TBD	Shoppes at North Brunswick - Tesla Supercharger	650 Shoppes Blvd	North Brunswick Township	08902	12	Tesla	TESLA
45692	TBD	North Plainfield Nissan	545 Route 22 W	North Plainfield	07060	1	Non-Networked	CHADEMO J1772
221447	TBD	GLOBAL AUTOMALL GLOBAL CH1	1099 US-22	North Plainfield	07060	1	ChargePoint Network	CHADEMO J1772COMBO
320675	TBD	GLOBAL AUTOMALL CUST PARKING	1099 US-22	North Plainfield	07060	1	ChargePoint Network	CHADEMO J1772COMBO
310803	TBD	OCEAN CITY OC DC PS1	112 E 9th St	Ocean City	08226	1	ChargePoint Network	CHADEMO J1772COMBO
310803	TBD	OCEAN CITY OC DC PS4	112 E 9th St	Ocean City	08226	1	ChargePoint Network	CHADEMO J1772COMBO
310804	TBD	OCEAN CITY OC DC PS2	112 E 9th St	Ocean City	08226	1	ChargePoint Network	CHADEMO J1772COMBO
310021	100	OCLAN CITT OC DC F32		Ocean City	00220	1	Charger only Network	

310822	TBD	OCEAN CITY OC DC PS3	112 E 9th St	Ocean City	08226	1	ChargePoint Network	CHADEMO J1772COMBO
218958	TBD	GOLD COAST CADI STATION1	2123 NJ-35	Ocean Township	07755	1	ChargePoint Network	CHADEMO J1772COMBO
218959	TBD	GOLD COAST CADI STATION2	2123 NJ-35	Ocean Township	07755	1	ChargePoint Network	CHADEMO J1772COMBO
212752	TBD	Wawa - Tesla Supercharger	1453 Route 18 South	Old Bridge	08853	8	Tesla	TESLA
102298	TBD	Tesla Service Center Paramus - Tesla Supercharger	530 Route 17 N	Paramus	07652	8	Tesla	TESLA
205887	TBD	Westfield Garden State Plaza (Paramus, NJ)	1 Garden State Plaza Blvd	Paramus	06611	6	Electrify America	CHADEMO J1772COMBO
224646	TBD	MB PARAMUS ABB WALLBOX	755 New Jersey 17	Paramus	07652	1	ChargePoint Network	J1772COMBO
257667	TBD	Paramus, NJ - 501 NJ-17 - Tesla Supercharger	501 NJ-17	Paramus	07652	8	Tesla	TESLA
259767	TBD	375 RT17 PARAMUS DC RT	375 NJ-17	Paramus	07652	1	ChargePoint Network	CHADEMO J1772COMBO
259768	TBD	375 RT17 PARAMUS DC LT	375 NJ-17	Paramus	07652	1	ChargePoint Network	CHADEMO J1772COMBO
260263	TBD	CLASS 3 CHARGER HYUNDAI- 1	250 Rte 4	Paramus	07652	1	ChargePoint Network	CHADEMO J1772COMBO
262785	TBD	633 RT17 AAF TRK DC RT	633 NJ-17	Paramus	07652	1	ChargePoint Network	CHADEMO J1772COMBO
262793	TBD	633 RT17 AAF TRK DC LEFT	633 NJ-17	Paramus	07652	1	ChargePoint Network	CHADEMO J1772COMBO
311990	TBD	Paramus Town Square - Tesla Supercharger	200 NJ-17	Paramus	07652	20	Tesla	TESLA
122344	TBD	Wawa - Tesla Supercharger	350 New Road	Parsippany	07054	8	Tesla	TESLA
311259	TBD	Wawa Parsippany #8302	350 New Road	Parsippany	07054	4	eVgo Network	CHADEMO J1772COMBO
117725	TBD	Wawa - Tesla Supercharger	51 Berkley Road	Paulsboro	08066	8	Tesla	TESLA
186867	NJTpk	John Fenwick Travel Plaza - Tesla Supercharger	New Jersey Turnpike Mile Marker 5.4	Pedricktown	08067	8	Tesla	TESLA
187280	NJTpk	Clara Barton Travel Plaza - Tesla Supercharger	N Stumpy Road	Pedricktown	08067	8	Tesla	TESLA
238580	TBD	Convery Plaza Shopping Center - Tesla Supercharger	365 Convery Boulevard	Perth Amboy	08861	8	Tesla	TESLA
238821	TBD	Convery Plaza Shopping Center	365 Convery Blvd	Perth Amboy	08861	4	eVgo Network	CHADEMO J1772COMBO
76682	TBD	Rutgers University - RUNet Field Offices	63 Rd 1	Piscataway	08817	1	Non-Networked	CHADEMO
262704	TBD	Wawa Plainfield #8464	1470 South Ave	Plainfield	07062	6	eVgo Network	CHADEMO J1772COMBO
206715	TBD	UBP Pompton Lakes (Pompton Lakes, NJ)	55 Wanaque Ave	Pompton Lakes	07442	4	Electrify America	CHADEMO J1772COMBO
257008	TBD	Pompton Lakes Towne Square Shopping Mall - Tesla Supercharger	1-55 Wanaque Ave	Pompton Lakes	07442	12	Tesla	TESLA
168486	TBD	Plaza 23 Station	500 Route 23 North	Pompton Plains	07444	3	Electrify America	CHADEMO J1772 J1772COMBO
49907	TBD	Nissan City of Red Bank	120 Newman Springs Rd E	Red Bank	07701	2	Non-Networked	CHADEMO J1772 J1772COMBO
149351	TBD	QuickChek - Tesla Supercharger	315 Robbinsville-Allentown Road	Robbinsville	08691	8	Tesla	TESLA
121570	TBD	BERGEN HARLEY DCFAST HOG	124 Essex St	Rochelle Park	07662	1	ChargePoint Network	J1772COMBO
122304	TBD	Rockaway Town Plaza - Tesla Supercharger	395 Mount Hope Avenue	Rockaway	07866	12	Tesla	TESLA
230910	TBD	T & T COAST	2205 RTE 35	SEA GIRT	08750	1	EV Connect	J1772COMBO
167270	TBD	Walmart 3520 - Secaucus, NJ	400 Park Plaza Dr.	Secaucus	07094	3	Electrify America	CHADEMO J1772 J1772COMBO
328891	TBD	The Mall at Short Hills	1200 Morris Turnpike	Short Hills	07078	8	eVgo Network	CHADEMO J1772COMBO
261194	TBD	CIRCLEAUTOGROUP CH- CPE250 1	641 Shrewsbury Ave	Shrewsbury	07702	1	ChargePoint Network	CHADEMO J1772COMBO

202970	TBD	Target T2181 (Sicklerville, NJ)	487 Cross Keys Rd	Sicklerville	08081	4	Electrify America	CHADEMO J1772COMBO
153204	TBD	Walmart 4456 Somerdale	1 Coopertowne Blvd	Somerdale	08083	8	Electrify America	CHADEMO J1772COMBO
346183	TBD	Wawa - Tesla Supercharger	502 Shore Rd	Somers Point	08244	8	Tesla	TESLA
45688	TBD	Acme Nissan	2050 US Highway 130	South Brunswick	08852	1	Non-Networked	CHADEMO J1772 J1772COMBO
				South Brunswick				
260859	TBD	ROUTE 1 HYUNDAI CPE-250-02	3905 US 1	Township	08852	1	ChargePoint Network	CHADEMO J1772COMBO
260060	TBD			South Brunswick	00053	4		
260860	IBD	ROUTE 1 HYUNDAI RT1-01	3913 US-1	Township	08852	1	ChargePoint Network	CHADEMO J1772COMBO
327220	TBD	DAYTONSHOP LOT 1	2291 U.S. 130	South Brunswick Township	08810	1	ChargePoint Network	CHADEMO J1772COMBO
300483	TBD	HK 1 HK SP1	2624 Hamilton Blvd	South Plainfield	07080	1	ChargePoint Network	J1772COMBO
233047	TBD	Wawa - Tesla Supercharger	656 Old Bridge Turnpike	South River	08882	8	Tesla	TESLA
255047	TDD		050 Old Blidge fulliplike	South tive	00002	0	16314	I LOLA
49910	TBD	Nissan World of Springfield	146-162 Route 22 W	Springfield	07081	1	Non-Networked	CHADEMO J1772 J1772COMBO
165119	TBD	Wawa - Tesla Supercharger	2017 Cleveland Place	Springfield	07081	8	Tesla	TESLA
259709	TBD	bp - Springfield, NJ (5 Meisel Ave)	5 Meisel Ave	Springfield	07081	2	BP_PULSE	CHADEMO J1772COMBO
330904	TBD	MANAHAWKIN KIA MKIA	270 New Jersey 72	Stafford Township	08050	1	ChargePoint Network	J1772COMBO
333708	TBD	Target - Tesla Supercharger	209 Stafford Park Blvd	Stafford Township	08050	12	Tesla	TESLA
310054	TBD	Stone Harbor	9301 2nd Ave	Stone Harbor	08247	1	Blink Network	CHADEMO J1772COMBO
207365	TBD	FSHYUNDAI PUBLIC LEVEL 3	500 NJ 23	Sussex	07461	1	ChargePoint Network	CHADEMO J1772COMBO
296743	TBD	Wawa - Tesla Supercharger	1700 Center Square Road	Swedesboro	08085	12	Tesla	TESLA
102299	TBD	Jersey Shore Premium Outlets - Tesla Supercharger	1 Premium Outlets Blvd	Tinton Falls	07753	8	Tesla	TESLA
193584	TBD	Simon - Jersey Shore Premium Outlets (Tinton Fall	1 PREMIUM OUTLETS BLVD	Tinton Falls	07753	4	Electrify America	CHADEMO J1772COMBO
228501	TBD	Jersey Shore Premium Outlet	1 Premium Outlet Blvd	Tinton Falls	07753	2	eVgo Network	CHADEMO J1772 J1772COMBO
150233	TBD	Wawa - Tesla Supercharger	379 Dover Road	Toms River	08757	8	Tesla	TESLA
253873	TBD	Pine Belt Cadillac Of Toms River	71 Route 37 East	Toms River	08753	2	EV Connect	J1772 J1772COMBO
260243	TBD	Lester Glenn Buick GMC Toms River	230 RTE 37 E	TOMS RIVER	08753	1	EV Connect	J1772COMBO
260250	TBD	Lester Glenn Chevrolet Toms River	398 Rt 37	Toms River	08753	1	EV Connect	J1772COMBO
326470	TBD	LESTER GLENN HY LG HYUNDAI SVC1	386 New Jersey 37	Toms River	08753	1	ChargePoint Network	CHADEMO J1772COMBO
326478	TBD	LESTER GLENN HY LG HYUNDAI SVC2	386 New Jersey 37	Toms River	08753	1	ChargePoint Network	CHADEMO J1772COMBO
45698	TBD	Nissan 46	440 Route 46	Totowa	07512	1	Non-Networked	CHADEMO J1772 J1772COMBO
257820	TBD	Brogan Cadillac Co.	112 RT 46 EAST	TOTOWA	07512	2	EV Connect	J1772COMBO
227621	TBD	NJCar Trenton	856 River Road	Trenton	08628	1	FLO	CHADEMO J1772 J1772COMBO
49912	TBD	Nissan of Turnersville	3400 Route 42	Turnersville	08012	1	Non-Networked	CHADEMO J1772
257005	TBD	Wawa - Tesla Supercharger	1750 Route 22 East	Union	07083	12	Tesla	TESLA
329501	TBD	MAXONEXPRESS SALES FRONT	2329 US-22	Union	07083	1	ChargePoint Network	CHADEMO J1772COMBO
45700	TBD	Ramsey Nissan	401 Route 17 S	Upper Saddle River	07458	1	Non-Networked	CHADEMO J1772 J1772COMBO
257388	TBD	Union Crescent Plaza	2255 Springfield Ave	Vauxhall	07088	4	eVgo Network	CHADEMO J1772COMBO
347991	TBD	VENTNORDPWCORNW VENTNOR DC1	6500 Atlantic Avenue	Ventnor City	08406	1	ChargePoint Network	CHADEMO J1772COMBO

347992	TBD	VENTNORDPWCORNW VENTNOR DC2	6500 Atlantic Avenue	Ventnor City	08406	1	ChargePoint Network	CHADEMO J1772COMBO
259744	TBD	ESSEX COUNTY ESSEX COUNTY DC	900 Bloomfield Ave Public Works	Verona	07044	1	ChargePoint Network	CHADEMO J1772COMBO
334282	TBD	WALDWICK PUBLIC DCFC #1	15 E Prospect St	Waldwick	07463	1	ChargePoint Network	CHADEMO J1772COMBO
334283	TBD	WALDWICK PUBLIC DCFC #2	15 E Prospect St	Waldwick	07463	1	ChargePoint Network	CHADEMO J1772COMBO
346357	TBD	Rossi Chevrolet Buick GMC	360 RTE 31 SOUTH	WASHINGTON	07882	2	EV Connect	J1772COMBO
233504	TBD	SALES CHARGER SHOWROOM	3400 E Black Horse Pike	Washington Township	08080	1	ChargePoint Network	CHADEMO J1772COMBO
261767	TBD	TOYOTA 1 SERVICECPE250 1	3108 E Black Horse Pike	Washington Township	08081	1	ChargePoint Network	CHADEMO J1772COMBO
207527	TBD	UBP Valley Ridge (Wayne, NJ)	600 Valley Road	Wayne	07470	4	Electrify America	CHADEMO J1772COMBO
333086	TBD	Open Road Acura of Wayne	1425 Route 23 South	Wayne	07470	2	ABM	J1772 J1772COMBO
335557	TBD	Sea Pirate Campground	148 Main St.	West Creek	08092	2	CHARGEUP	J1772COMBO
228819	TBD	ACME Woodbury #3970	631 Mantua Pike	West Deptford	08096	4	eVgo Network	CHADEMO J1772COMBO
145478	TBD	SHORELINE H-D DCFAST HOG	108 Monmouth Rd	West Long Branch	07764	1	ChargePoint Network	J1772COMBO
170136	TBD	Dunkin Donuts - West Orange	563 Northfield Ave	West Orange	07052	1	Blink Network	CHADEMO J1772COMBO
235995	TBD	Courtyard by Marriott West Orange	8 Rooney Cir	West Orange	07052	4	eVgo Network	CHADEMO J1772 J1772COMBO
302524	TBD	ESSEX COUNTY ZOO DC 1 SUPER	560 Northfield Ave SECOND PARKING DECK LEVEL	West Orange	07052	1	ChargePoint Network	CHADEMO J1772COMBO
323149	TBD	ESSEX COUNTY ZOO DC 2 SECOND	560 Northfield Avenue SECOND DECK	West Orange	07052	1	ChargePoint Network	CHADEMO J1772COMBO
201930	TBD	Wawa - Tesla Supercharger	570 Rancocas Road	Westampton	08060	8	Tesla	TESLA
236710	TBD	Westville Town Center	165 Broadway	Westville	08093	2	eVgo Network	CHADEMO J1772COMBO
332125	TBD	QUICKCHEK CP-QC186-1	3483 U.S. 22	Whitehouse station	08889	1	ChargePoint Network	CHADEMO J1772COMBO
332126	TBD	QUICKCHEK CP- QC186-2	3483 U.S. 22	Whitehouse Station	08889	1	ChargePoint Network	CHADEMO J1772COMBO
324406	TBD	WW SINCLAIR WW SINCLAIR 2	308 W Taylor Ave	Wildwood	08260	1	ChargePoint Network	CHADEMO J1772COMBO
324407	TBD	WW SINCLAIR WW SINCLAIR 1	308 W Taylor Ave	Wildwood	08260	1	ChargePoint Network	CHADEMO J1772COMBO
302369	TBD	ShopRite Williamstown - Wakefern #504	100 S Black Horse Pike	Williamstown	08094	6	eVgo Network	J1772COMBO
102301	TBD	Wawa - Tesla Supercharger	440 King Georges Road	Woodbridge	08857	16	Tesla	TESLA
74182	TBD	BMW North America	300 Chestnut Ridge Rd	Woodcliff Lake	07677	10	Non-Networked	J1772COMBO
/ 7102			0		0,0//		Non Networked	
185274	TBD	Tice's Corner Marketplace - Tesla Supercharger	441 Chestnut Ridge Road	Woodcliff Lake	07677	8	Tesla	TESLA
346186	TBD	Wawa - Tesla Supercharger	123 Paulsboro Rd	Woolwich Township	08085	12	Tesla	TESLA