Install camera and the tag reader on the City DOT owned street traffic light pole shown. The equipment will capture traffic at the intersection of Hylan Blvd at Sand Lane & W Fingerboard Rd. Power to the equipment will be supplied at the street light pole.
Install camera and the tag reader on the City DOT owned street traffic light pole shown. The equipment will capture traffic at the intersection of Hylan Blvd at Guyon Ave. Power to the equipment will be supplied at the street light pole.
Location ID # 53410033650: Hylan Blvd @ Huguenot Ave

Install camera and the tag reader on the City DOT owned street traffic light pole shown. The equipment will capture traffic at the intersection of Hylan Blvd at Huguenot Ave. Power to the equipment will be supplied at the street light pole.
Location ID # 53410039200: Hylan Blvd @ Midland Ave

Install camera and the tag reader on the City DOT owned street traffic light pole shown. The equipment will capture traffic at the intersection of Hylan Blvd at Midland Ave. Power to the equipment will be supplied at the street light pole.
Install camera and the tag reader on the City DOT owned street traffic light pole shown. The equipment will capture traffic at the intersection of Hylan Blvd at Page Ave. Power to the equipment will be supplied at the street light pole.
Location ID # 53410044750: Hylan Blvd @ Richmond Ave

Install camera and the tag reader on the City DOT owned street traffic light pole shown. The equipment will capture traffic at the intersection of Hylan Blvd at Richmond Ave. Power to the equipment will be supplied at the street light pole.
Install camera and the tag reader on the City DOT owned street traffic light pole shown. The equipment will capture traffic at the intersection of Hylan Blvd at Seaview Ave. Power to the equipment will be supplied at the street light pole.
Location ID # 53410047300: Hylan Blvd @ Seguine Ave

Install camera and the tag reader on the City DOT owned street traffic light pole shown. The equipment will capture traffic at the intersection of Hylan Blvd at Seguine Ave. Power to the equipment will be supplied at the street light pole.
Location ID # 53410017450: Hylan Blvd @ Lily pond Ave/Bay St

Install camera and the tag reader on the City DOT owned street traffic light pole shown. The equipment will capture traffic at the intersection of Hylan Blvd at Bay St (Lily Pond Ave). Power to the equipment will be supplied at the street light pole.
Location ID # 31463067730: Ocean Parkway @ Ave U

Install camera and the tag reader on the City DOT owned street traffic light pole shown. The equipment will capture traffic at the intersection of Ocean Parkway at Avenue U. Power to the equipment will be supplied at the street light pole.
Location ID # 31478067730: Ocean Parkway @ Ave X

Install camera and the tag reader on the City DOT owned street traffic light pole shown. The equipment will capture traffic at the intersection of Ocean Parkway at Avenue X. Power to the equipment will be supplied at the street light pole.
Location ID # 36773077030: Ocean parkway @ Shore Pkwy S S/R (Belt Pkwy)

Install camera and the tag reader on the City DOT owned street traffic light pole shown. The equipment will capture traffic at the intersection of Ocean Parkway at Shore Parkway South Service Road. Power to the equipment will be supplied at the street light pole.
Install camera and the tag reader on the City DOT owned street traffic light pole shown. The equipment will capture traffic at the intersection of Ocean Parkway at Kings Highway. Power to the equipment will be supplied at the street light pole.
Install camera and the tag reader on the City DOT owned street traffic light pole shown. The equipment will capture traffic at the intersection of Ocean Parkway at Surf Avenue. Power to the equipment will be supplied at the street light pole.
Install camera and the tag reader on the City DOT owned street traffic light pole shown. The equipment will capture traffic at the intersection of Pelham Parkway at Boston Rd (Bronx River Parkway). Power to the equipment will be supplied at the street light pole.
Location ID # 21952557870 Pelham Pkwy @ City Island Bridge (City Island Rd)

Install camera and the tag reader on the City DOT owned street traffic light pole shown. The equipment will capture traffic at the intersection of Pelham Parkway at City Island Road (City Island Bridge). Power to the equipment will be supplied at the street light pole.
Install camera and the tag reader on the City DOT owned street traffic light pole shown. The equipment will capture traffic at the intersection of Pelham Parkway at Stillwell Av (Hutchinson River Parkway). Power to the equipment will be supplied at the street light pole.
Install camera and the tag reader on the City DOT owned street traffic light pole shown. The equipment will capture traffic at the intersection of Rockaway Blvd at S Conduit Av (Belt Parkway). Power to the equipment will be supplied at the street light pole.
Install camera and the tag reader on the City DOT owned street traffic light pole shown. The equipment will capture traffic at the intersection of Rockaway Blvd at Brookville Blvd. Power to the equipment will be supplied at the street light pole.
Install camera and the tag reader on the City DOT owned street traffic light pole shown. The equipment will capture traffic at the intersection of Rockaway Blvd at Nassau Expressway. Power to the equipment will be supplied at the street light pole.
Install camera and the tag reader on the City DOT owned street traffic light pole shown. The equipment will capture traffic at the intersection of Seagirt Blvd at B 9 St. Power to the equipment will be supplied at the street light pole.
Install camera and the tag reader on the City DOT owned street traffic light pole shown. The equipment will capture traffic at the intersection of Seagirt Blvd at B 32 Street. Power to the equipment will be supplied at the street light pole.
Install camera and the tag reader on the City DOT owned street light pole shown. The equipment will capture traffic at the intersection of Shore Front Parkway at B 73 Street. Power to the equipment will be supplied at the street light pole.
Location ID # 43324062200: Shore Front Parkway @ B 95 St

Install camera and the tag reader on the City DOT owned street traffic light pole shown. The equipment will capture traffic at the intersection of Shore Front Parkway at B 95 Street. Power to the equipment will be supplied at the street light pole.
Install camera and the tag reader on the City DOT owned street traffic light pole shown. The equipment will capture traffic at the intersection of Shore Front Parkway at B 108 Street. Power to the equipment will be supplied at the street light pole.
Install camera and the tag reader on the City DOT owned street traffic light pole shown. The equipment will capture traffic at the intersection of Stillwell Ave at Neptune Ave. Power to the equipment will be supplied at the street light pole.
Install camera and the tag reader on the MTA overpass structure shown. The equipment will capture traffic at the intersection of Stillwell Ave at Avenue U. Power to the equipment will be supplied at the city DOT owned street light pole.
Location ID # 38183083630: Stillwell Ave @ Surf Ave

Install camera and the tag reader on the City DOT owned street traffic light pole shown. The equipment will capture traffic at the intersection of Stillwell Ave at Surf Ave. Power to the equipment will be supplied at the street light pole.
Install camera and the tag reader on the City DOT owned street traffic light pole shown. The equipment will capture traffic at the intersection of West Site Highway at W 79 Street. Power to the equipment will be supplied at the street light pole.
Location ID # 11111636270: West Side Highway @ W 125 St

Install camera and the tag reader on the City DOT owned street traffic light pole shown. The equipment will capture traffic at the intersection of West Site Highway at W 125 Street. Power to the equipment will be supplied at the street light pole.
Location ID # 12969011116: West side Highway @ W 96 St

Install camera and the tag reader on the City DOT owned street traffic light pole shown. The equipment will capture traffic at the intersection of West Site Highway at W 96 Street. Power to the equipment will be supplied at the street light pole.
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