Legend

- Community Boundary
- Tax Parcel Boundary
- LIRR Right of Way

Annotation

- Block Number
- Lot Number
- Community Name
Long Island Rail Road

LIRR Expansion Project From Floral Park to Hicksville
Floral Park and Bellerose Village

Sheet 1 of 20

August 25, 2016

Source:
Aerial Photography - flown in April 2016 - bandwidth of 600’ on either side of the Long Island Rail Road. Merged with New York State Digital Orthoimagery Program flown in 2013
Parcels - Nassau County Department of Assessment and Nassau County GIS
LONG ISLAND RAIL ROAD
LIRR Expansion Project From Floral Park to Hicksville
Mineola and Garden City
Sheet 8 of 20
August 25, 2016

Source:
Aerial Photography - flown in April 2016 - bandwidth of 500' on either side of the Long Island Rail Road. Merged with New York State Digital Orthoimagery Program flown in 2013 Parcels - Nassau County Department of Assessment and Nassau County GIS

SCALE: 1"=200'
Source: Aerial Photography - flown in April 2016 - bandwidth of 500’ on either side of the Long Island Rail Road. Merged with New York State Digital Orthoimagery Program flown in 2013 Parcels - Nassau County Department of Assessment and Nassau County GIS
Long Island Rail Road

LIRR Expansion Project From Floral Park to Hicksville
Carle Place and Westbury

Sheet 12 of 20
August 25, 2016

Source:
Aerial Photography - flown in April 2016 - bandwidth of 600' on either side of the Long Island Rail Road. Merged with New York State Digital Orthoimagery Program flown in 2013
Parcels - Nassau County Department of Assessment and Nassau County GIS
Source: Aerial Photography - flown in April 2016 - bandwidth of 300' on either side of the Long Island Rail Road. Merged with New York State Digital Orthoimagery Program flown in 2013 Parcels - Nassau County Department of Assessment and Nassau County GIS
Source: Aerial Photography - flown in April 2016 - bandwidth of 50' on either side of the Long Island Rail Road. Merged with New York State Digital Orthoimagery Program flown in 2013 Parcels - Nassau County Department of Assessment and Nassau County GIS.