



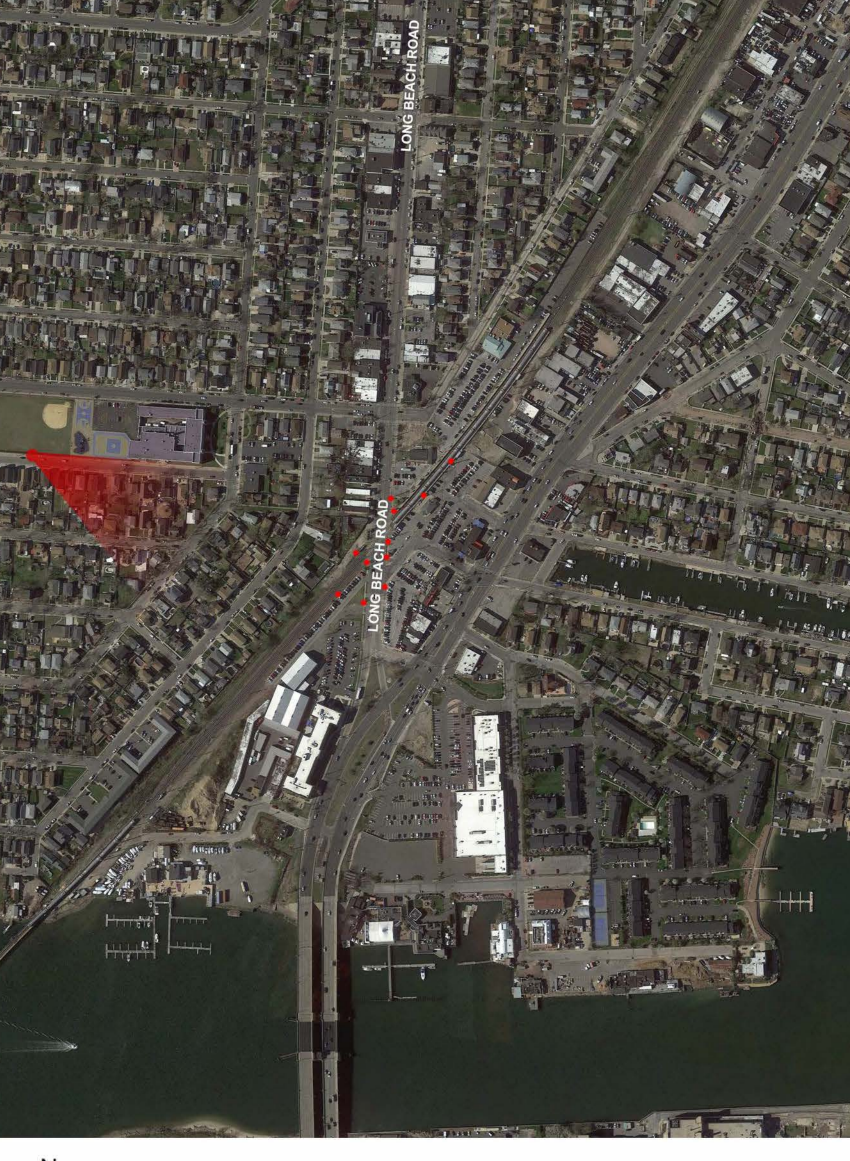
GENERAL NOTE: POLES THAT ARE NOT VISIBLE IN THE VIEW ARE MARKED OUT WITH A RED LINE SHOWING THE APPROXIMATE LOCATION & HEIGHT OF THE POLE. AN APPROXIMATE DISTANCE IS PROVIDED TO REFERENCE HOW FAR EACH POLE IS FROM THE LOCATION OF THE VIEW.



VIEW 1 - EXISTING









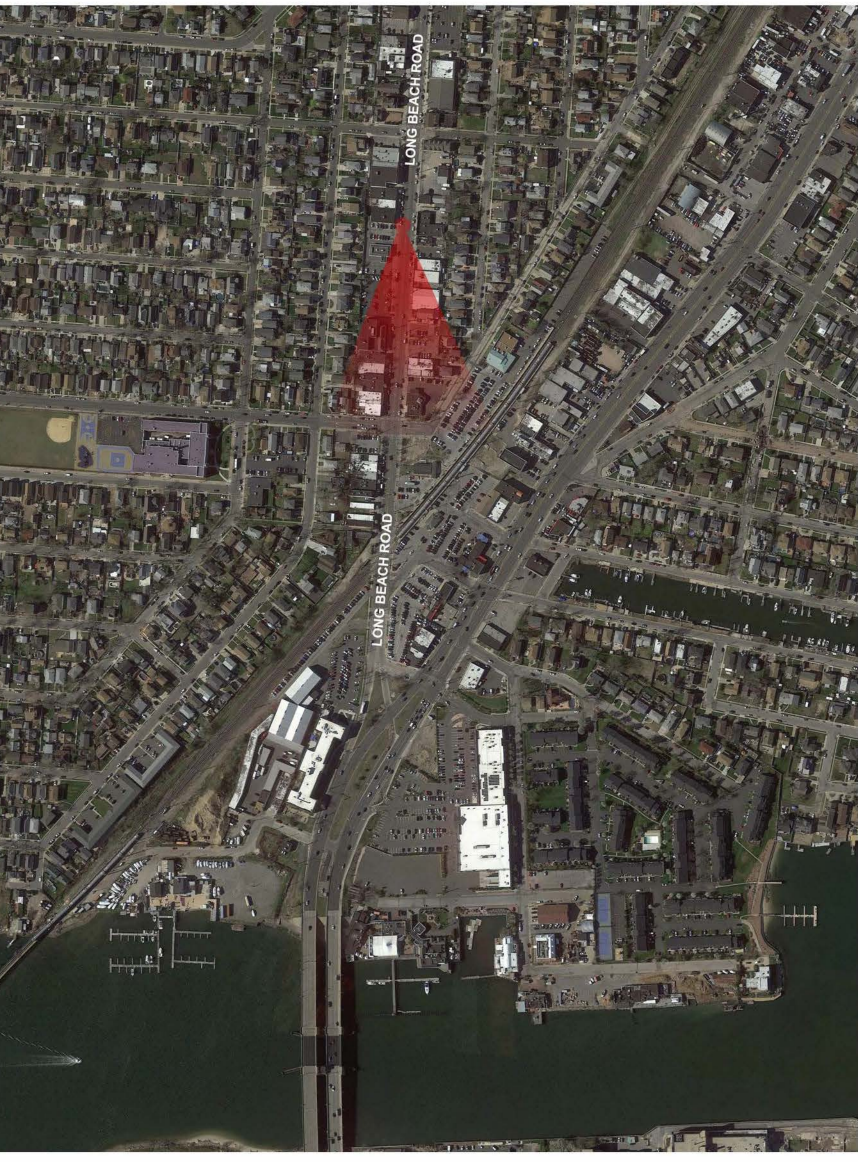
GENERAL NOTE: POLES THAT ARE NOT VISIBLE IN THE VIEW ARE MARKED OUT WITH A RED LINE SHOWING THE APPROXIMATE LOCATION & HEIGHT OF THE POLE. AN APPROXIMATE DISTANCE IS PROVIDED TO REFERENCE HOW FAR EACH POLE IS FROM THE LOCATION OF THE VIEW.



VIEW 1PROJECT #01315.0542









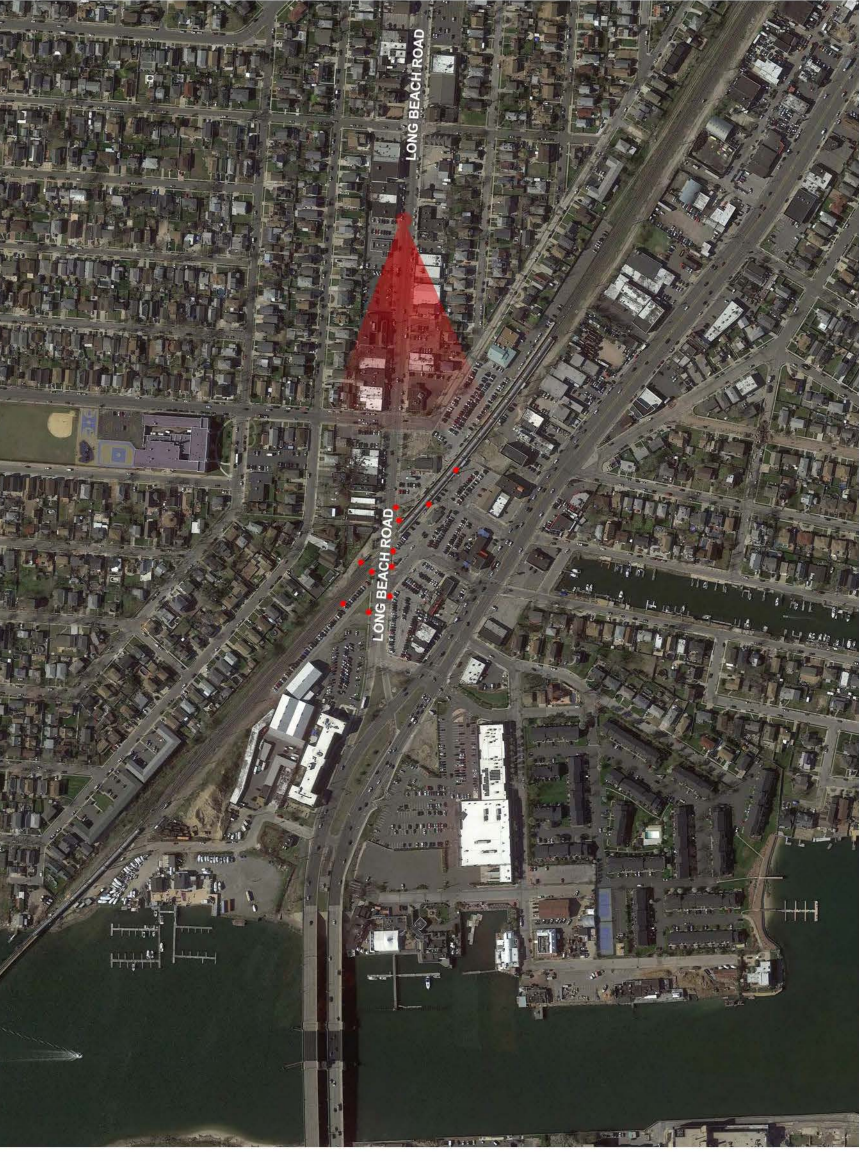
GENERAL NOTE: POLES THAT ARE NOT VISIBLE IN THE VIEW ARE MARKED OUT WITH A RED LINE SHOWING THE APPROXIMATE LOCATION & HEIGHT OF THE POLE. AN APPROXIMATE DISTANCE IS PROVIDED TO REFERENCE HOW FAR EACH POLE IS FROM THE LOCATION OF THE VIEW.



VIEW 2 - EXISTING









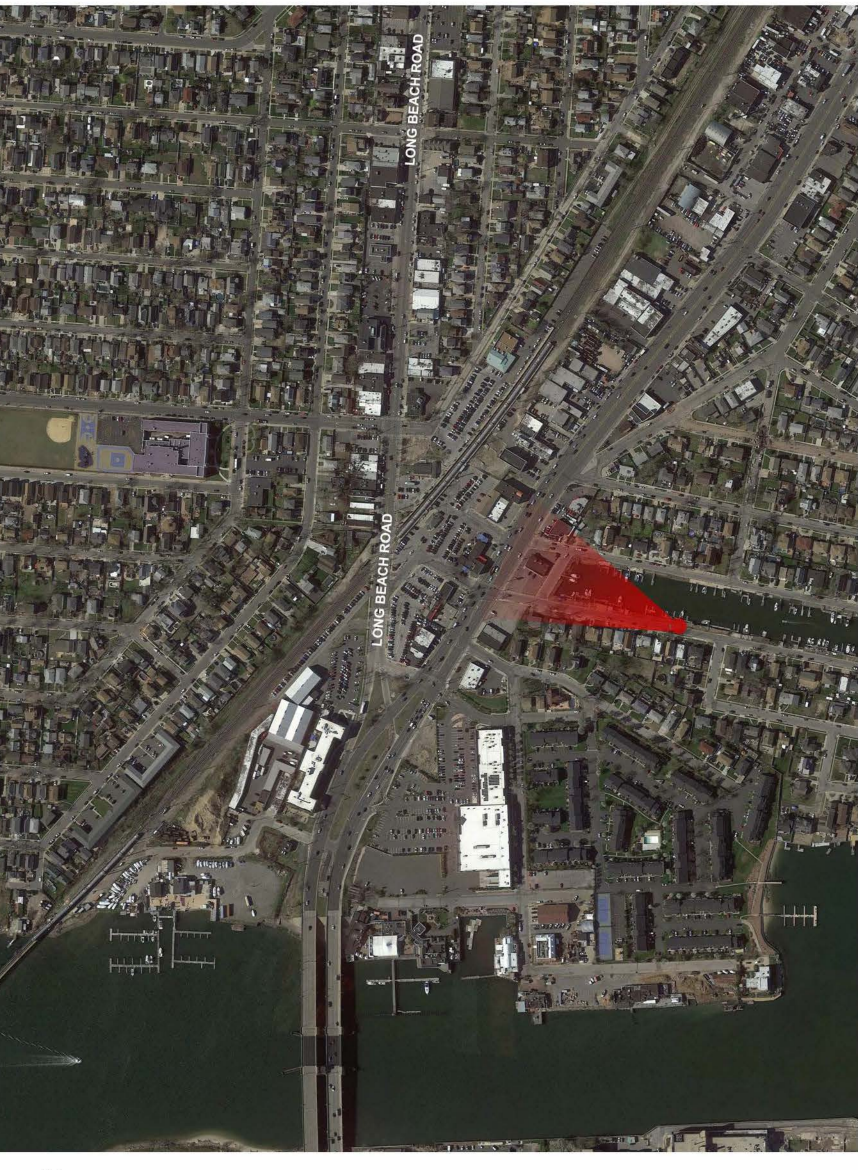
GENERAL NOTE: POLES THAT ARE NOT VISIBLE IN THE VIEW ARE MARKED OUT WITH A RED LINE SHOWING THE APPROXIMATE LOCATION & HEIGHT OF THE POLE. AN APPROXIMATE DISTANCE IS PROVIDED TO REFERENCE HOW FAR EACH POLE IS FROM THE LOCATION OF THE VIEW.



VIEW 2
PROJECT #01315.0542









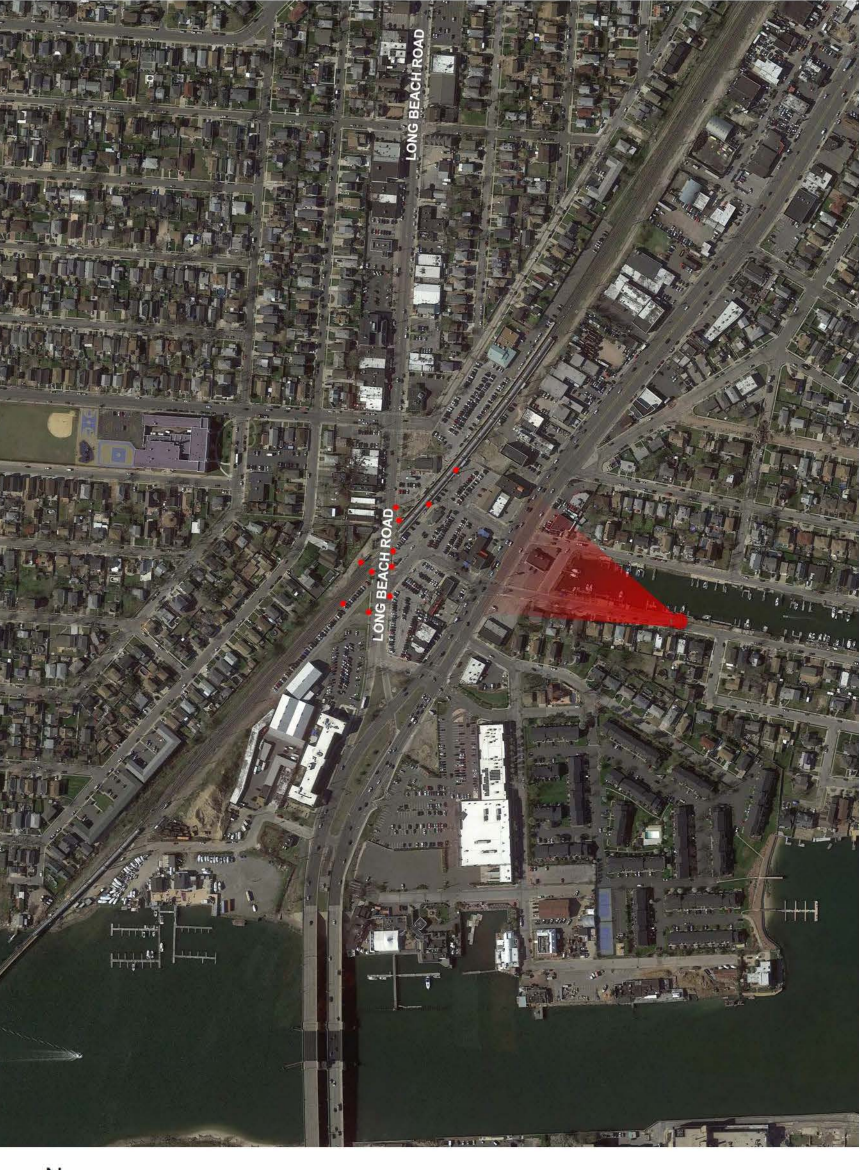
GENERAL NOTE: POLES THAT ARE NOT VISIBLE IN THE VIEW ARE MARKED OUT WITH A RED LINE SHOWING THE APPROXIMATE LOCATION & HEIGHT OF THE POLE. AN APPROXIMATE DISTANCE IS PROVIDED TO REFERENCE HOW FAR EACH POLE IS FROM THE LOCATION OF THE VIEW.













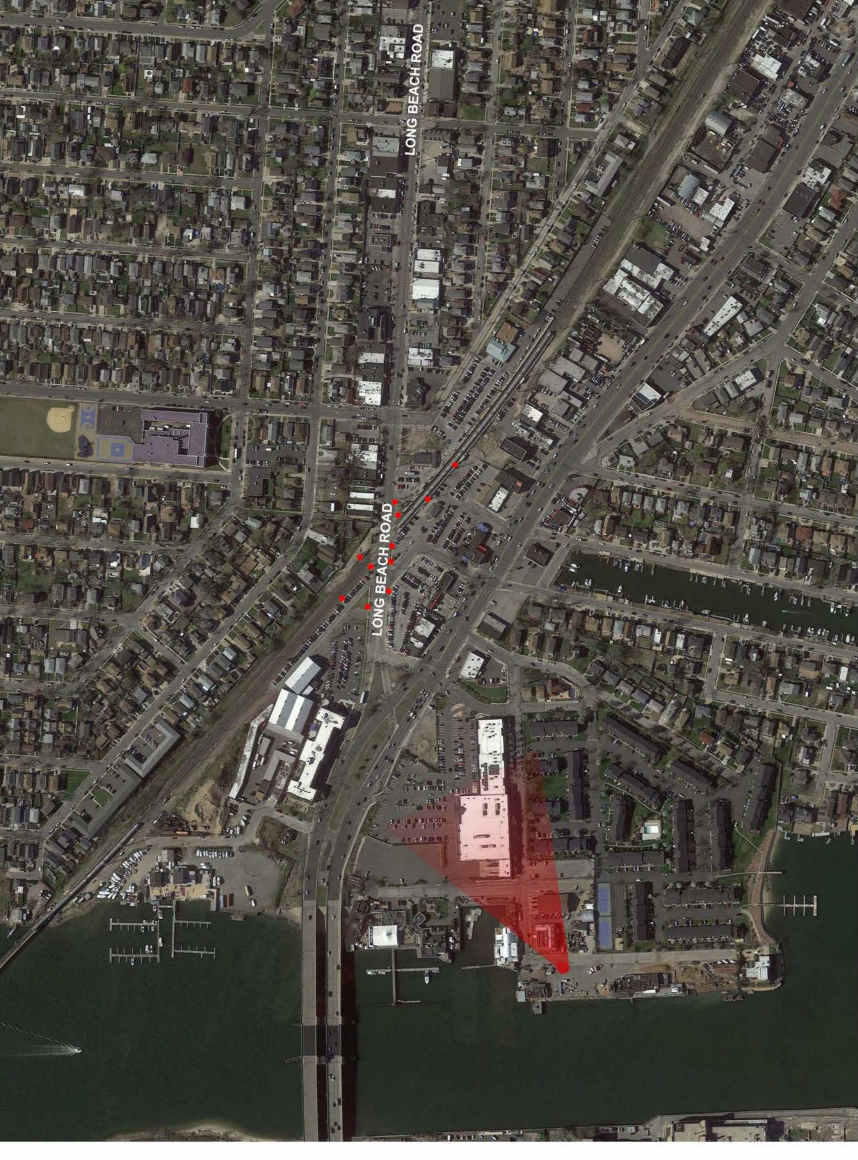
GENERAL NOTE: POLES THAT ARE NOT VISIBLE IN THE VIEW ARE MARKED OUT WITH A RED LINE SHOWING THE APPROXIMATE LOCATION & HEIGHT OF THE POLE. AN APPROXIMATE DISTANCE IS PROVIDED TO REFERENCE HOW FAR EACH POLE IS FROM THE LOCATION OF THE VIEW.

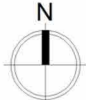


VIEW 3PROJECT #01315.0542









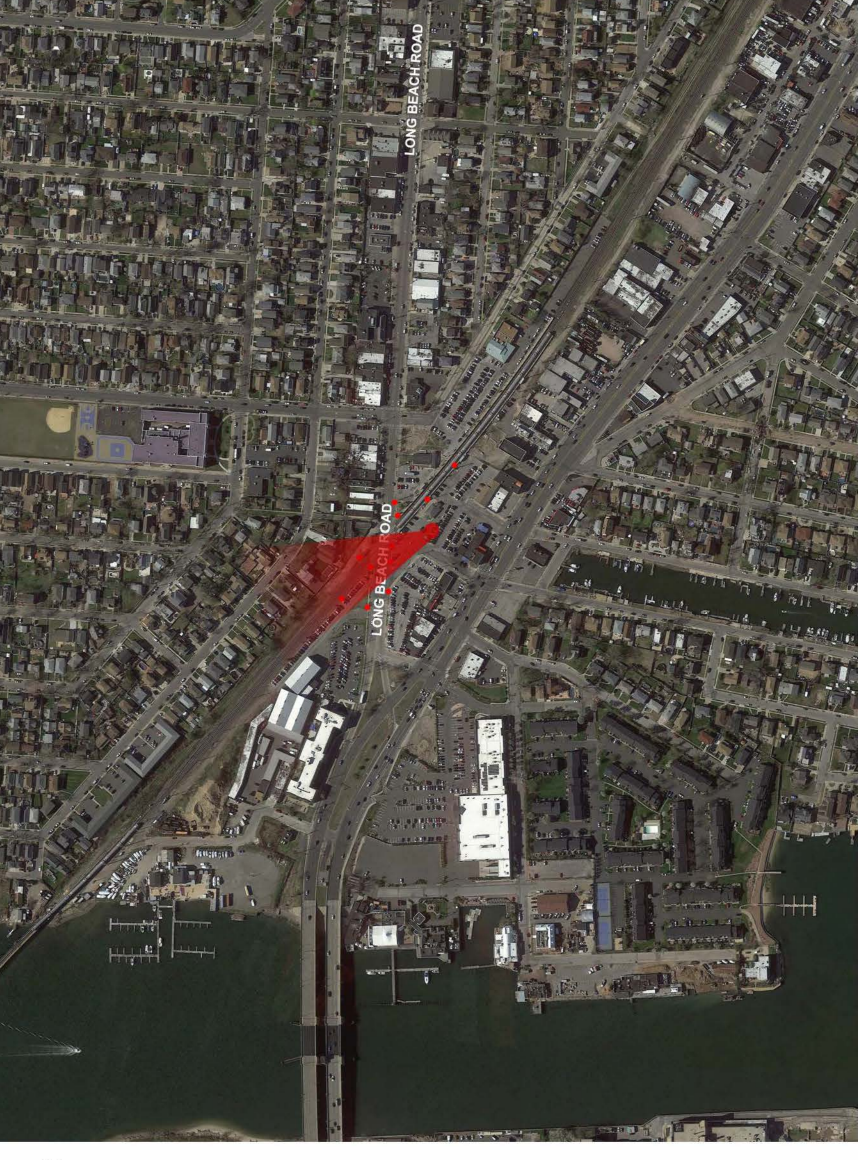
GENERAL NOTE: POLES THAT ARE NOT VISIBLE IN THE VIEW ARE MARKED OUT WITH A RED LINE SHOWING THE APPROXIMATE LOCATION & HEIGHT OF THE POLE. AN APPROXIMATE DISTANCE IS PROVIDED TO REFERENCE HOW FAR EACH POLE IS FROM THE LOCATION OF THE VIEW.



VIEW 4PROJECT #01315.0542









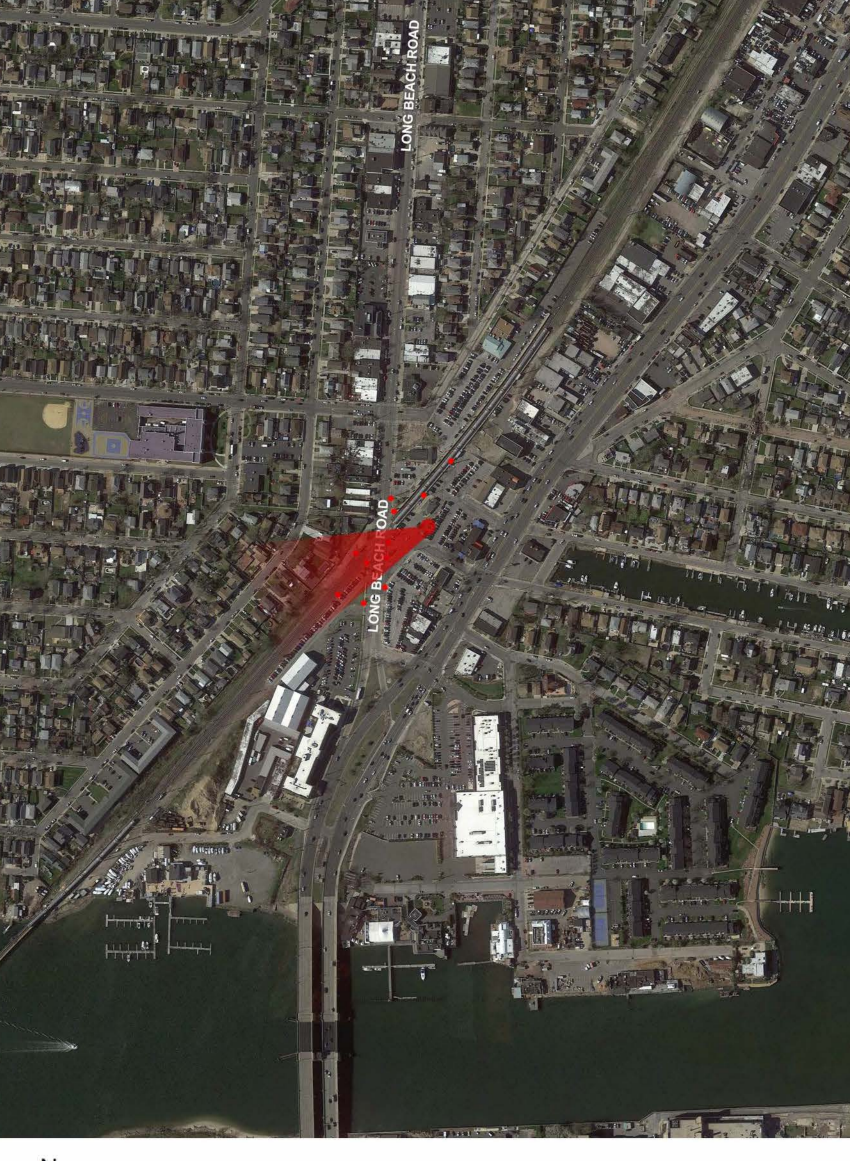
OUT WITH A RED LINE SHOWING THE APPROXIMATE LOCATION & HEIGHT OF THE POLE. AN APPROXIMATE DISTANCE IS PROVIDED TO REFERENCE HOW FAR EACH POLE IS FROM THE LOCATION OF THE VIEW.



VIEW 5 - EXISTING









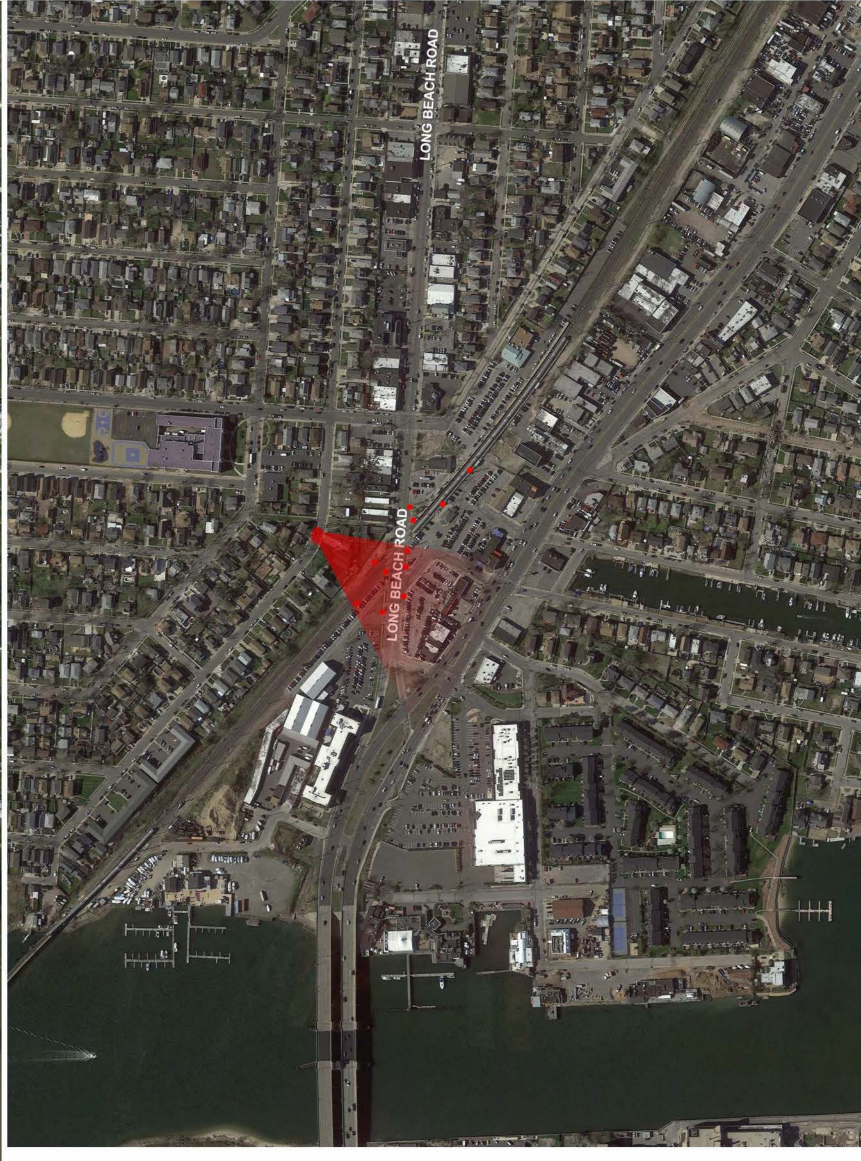
GENERAL NOTE: POLES THAT ARE NOT VISIBLE IN THE VIEW ARE MARKED OUT WITH A RED LINE SHOWING THE APPROXIMATE LOCATION & HEIGHT OF THE POLE. AN APPROXIMATE DISTANCE IS PROVIDED TO REFERENCE HOW FAR EACH POLE IS FROM THE LOCATION OF THE VIEW.



PS_sS









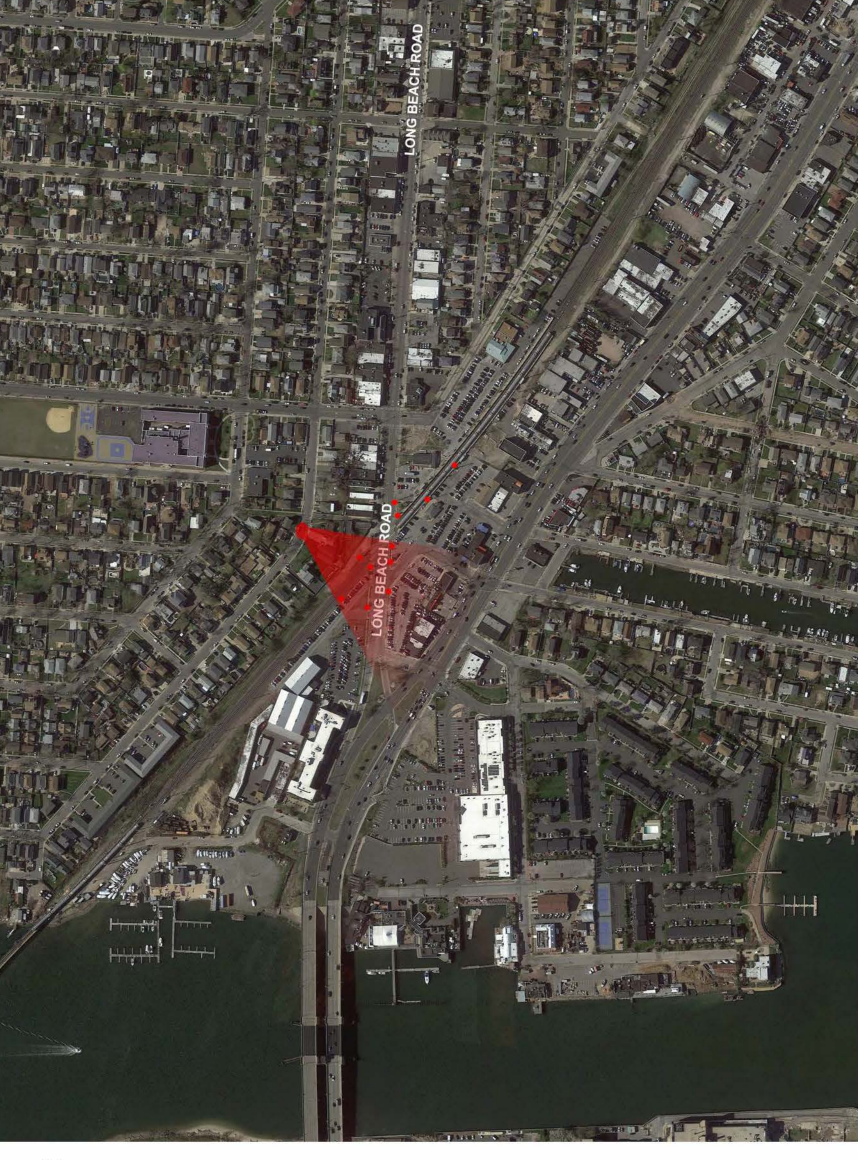
OUT WITH A RED LINE SHOWING THE APPROXIMATE LOCATION & HEIGHT OF THE POLE. AN APPROXIMATE DISTANCE IS PROVIDED TO REFERENCE HOW FAR EACH POLE IS FROM THE LOCATION OF THE VIEW.



VIEW 6 - EXISTING









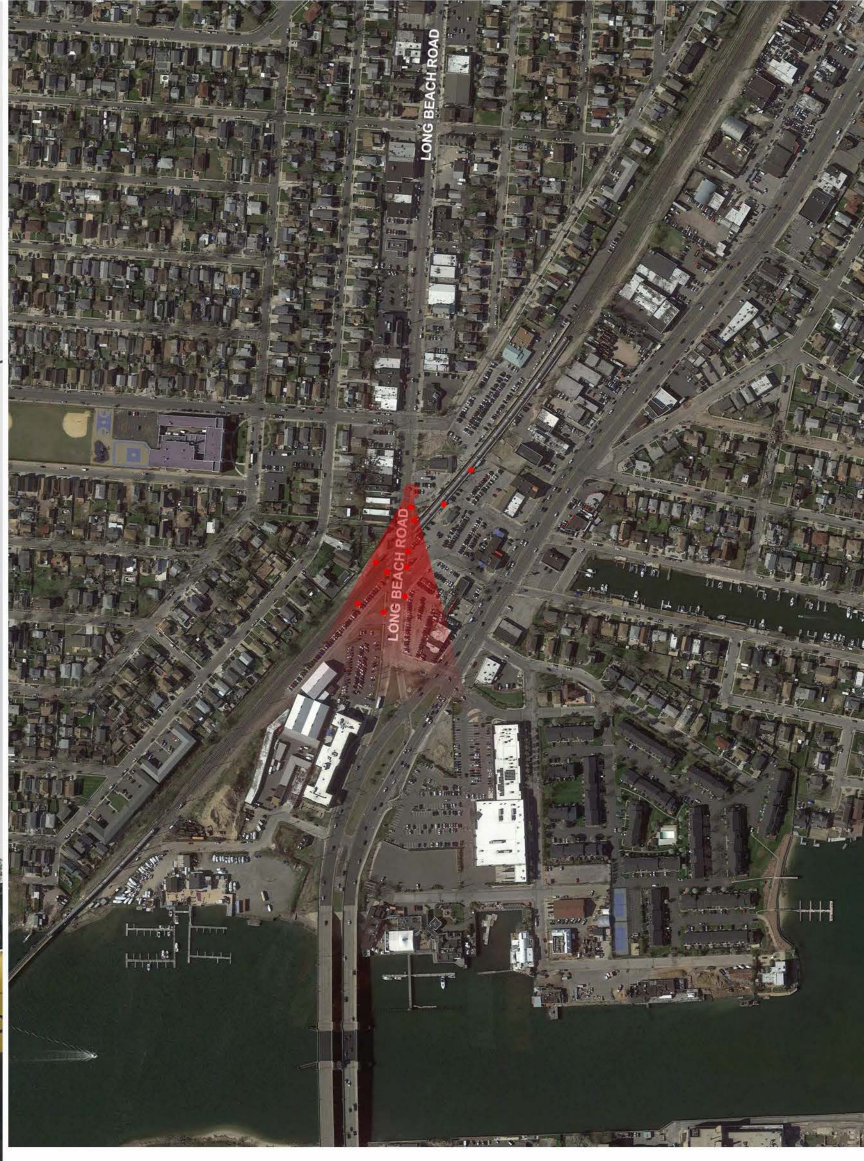
GENERAL NOTE: POLES THAT ARE NOT VISIBLE IN THE VIEW ARE MARKED OUT WITH A RED LINE SHOWING THE APPROXIMATE LOCATION & HEIGHT OF THE POLE. AN APPROXIMATE DISTANCE IS PROVIDED TO REFERENCE HOW FAR EACH POLE IS FROM THE LOCATION OF THE VIEW.



VIEW 6PROJECT #01315.0542







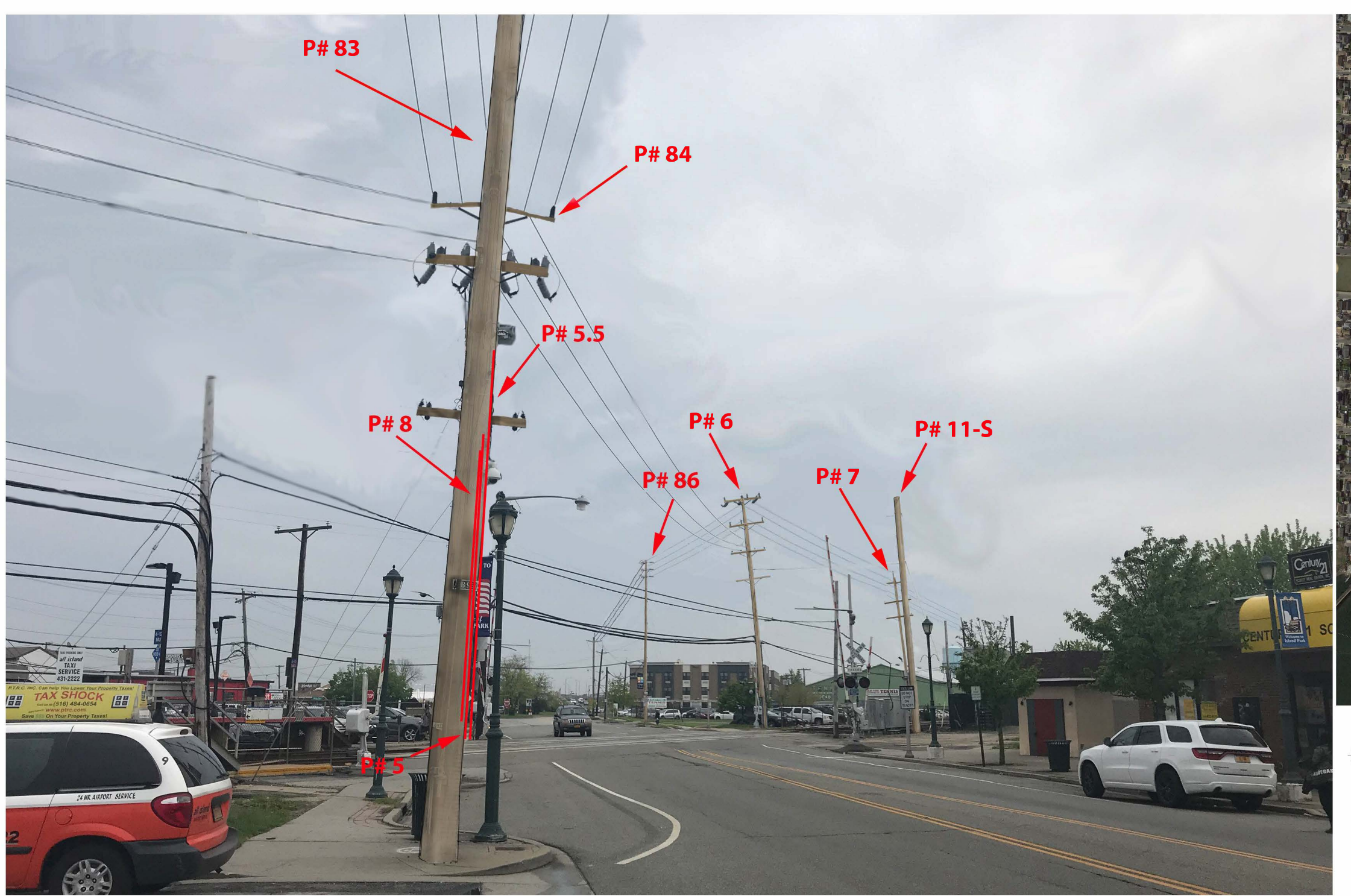


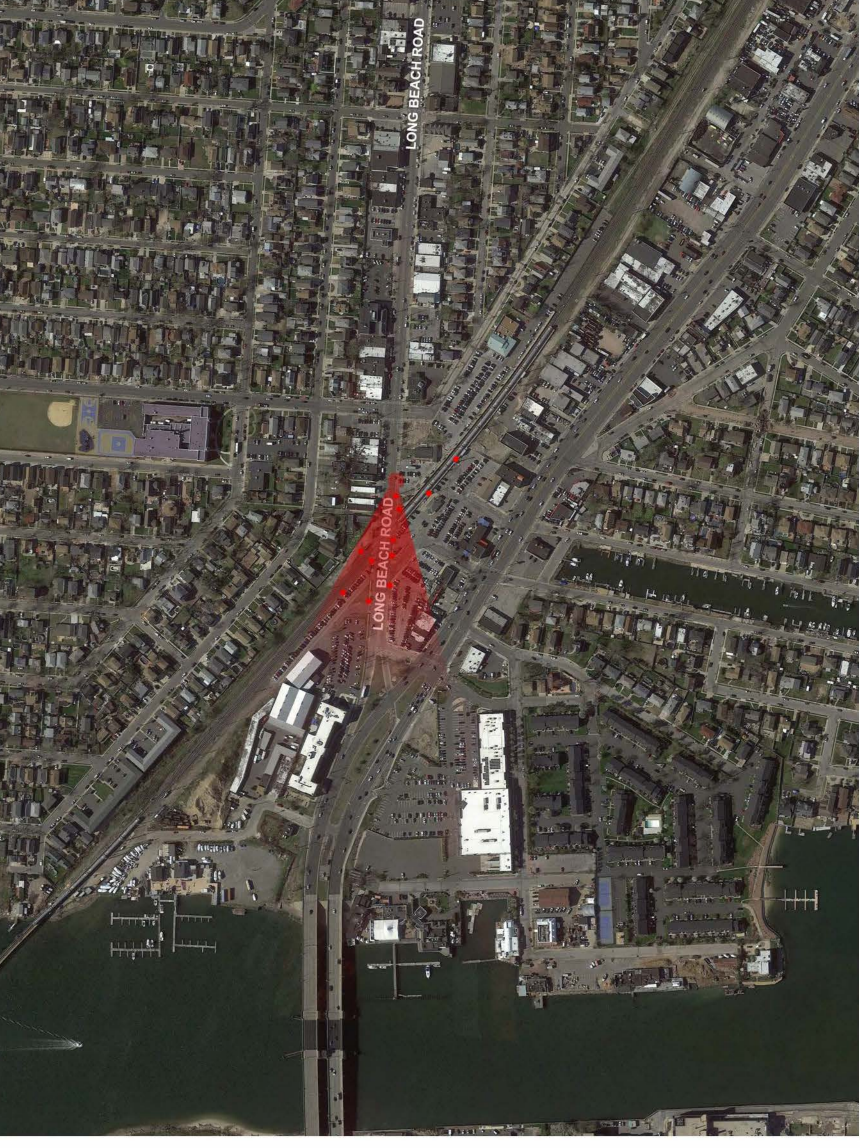
GENERAL NOTE: POLES THAT ARE NOT VISIBLE IN THE VIEW ARE MARKED OUT WITH A RED LINE SHOWING THE APPROXIMATE LOCATION & HEIGHT OF THE POLE. AN APPROXIMATE DISTANCE IS PROVIDED TO REFERENCE HOW FAR EACH POLE IS FROM THE LOCATION OF THE VIEW.



VIEW 7 - EXISTING









GENERAL NOTE: POLES THAT ARE NOT VISIBLE IN THE VIEW ARE MARKED OUT WITH A RED LINE SHOWING THE APPROXIMATE LOCATION & HEIGHT OF THE POLE. AN APPROXIMATE DISTANCE IS PROVIDED TO REFERENCE HOW FAR EACH POLE IS FROM THE LOCATION OF THE VIEW.



VIEW 7PROJECT #01315.0542

