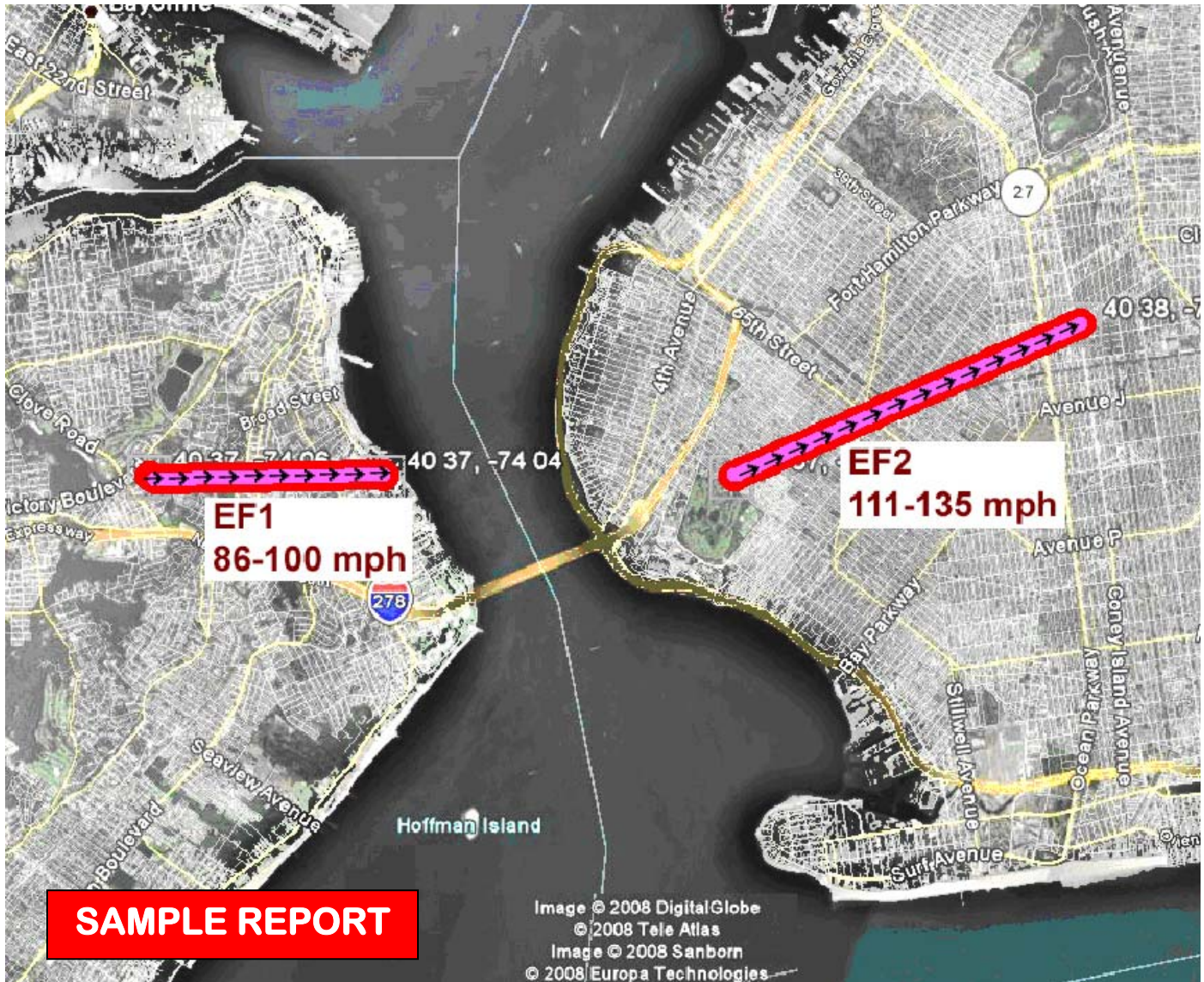


Tornado Track Analysis August 8, 2007 – Staten Island, NY to Brooklyn, NY



The map above illustrates the track of the tornado (bold red/purple lines). The tornado developed in the vicinity of Livingston-Randall Manor on Staten Island at approximately 6:22 AM and tracked eastward to near Tompkinsville as an EF1 (Enhanced Fujita Scale) confirmed tornado. The damage that occurred was primarily to trees. Wind speeds were estimated to be 86-100 mph. This tornado crossed the Verrazano Narrows and reached western Brooklyn in the vicinity of Bay Ridge at about 6:30 AM. The tornado continued on a northeastward track causing moderate to major damage to trees and buildings. The tornado ended in the vicinity of Flatbush at approximately 6:40 AM. The tornado was confirmed as an EF2 tornado with wind speeds estimated between 111-130 mph.

Prepared for Fletcher & Weise Claims, Inc. – October 15, 2007

REF: TONY'S PIZZA / CASE 0400100-05

CompuWeather Sample Report – Please note that this report contains sample data and fictitious names, dates, addresses and case references. This report is intended to demonstrate the structure and detail that is included in a CompuWeather Weather Analysis. All CompuWeather Reports are specific to individual cases or claims and may or may not include all the sections or information contained in this sample report.