Safe Streets for Seniors
Jamaica Hills, Queens
FINAL REPORT
November 24, 2010
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PROJECT DESCRIPTION

Since 1990 the number of pedestrian fatalities in New York City has decreased by 56%. Moreover, prior to 1950, pedestrians accounted for ¾ of all traffic fatalities and since then, that percentage has decreased to account for about ½ of all traffic fatalities. Despite these statistical improvements, pedestrians continue to be the largest at risk mode – with older adults more likely to suffer serious injuries or fatalities from traffic crashes than other pedestrians. The rate of pedestrian fatalities for every 100,000 persons in the City has decreased by nearly half since 1991 – to 2.0 from 3.8 – while the rate of senior pedestrian fatalities per 100,000 seniors has decreased even more sharply – to 6.6 from 13.1. Nevertheless, while seniors make up only 12% of the population in New York City, they still comprise 39% of pedestrian fatalities. The recognition of the disproportional representation of the senior population among severe pedestrian injuries and fatalities led to the development of the Department’s Safe Streets for Seniors (SSS) program.

The purpose of this project is to address senior pedestrian safety issues at twenty-five Senior Pedestrian Focus Areas (SPFAs) in the five boroughs of New York City and to develop and implement mitigation measures to improve the safety of seniors and other pedestrians within the 25 SPFA areas. DOT identified SPFAs to include the top senior pedestrian crash (severe injury and fatality) areas within each borough. Four of the SPFAs are located in the Bronx, seven in Brooklyn, five in Queens, eight in Manhattan and one in Staten Island. The SPFAs have been selected based on the density of senior pedestrian crashes resulting in fatalities or severe injuries in a five-year period. DOT conducted in-house studies for five pilot SPFAs and is utilizing consultant services to perform a comprehensive study of pedestrian safety conditions at intersections and along corridors within twenty selected SPFAs.

The project evaluates the crash history and existing traffic conditions and controls (e.g., roadway geometry, signal timing) at selected intersections and corridors within each SPFA in order to develop short- and long-term measures to reduce pedestrian crashes specifically for seniors, and improve safety and traffic operations for all users. The consultant makes specific safety recommendations consisting of low-cost as well as capital engineering and design improvements for these twenty areas. In addition, the consultant conducts data analysis as needed, prepares engineering and design schematics and related services, as necessary, for capital improvements.

In this report, the Jamaica Hills SPFA located in Queens has been studied, evaluated and addressed.
BACKGROUND

Land-use in the Jamaica Hills Study Area includes a mixture of commercial and residential buildings. Most of these commercial buildings are one to two stories high with the second floor typically used for residential purposes and the ground floor mainly used by street front stores. Some of the residential buildings are about 6 to 8 stories high. The study area is a very busy section of Queens and can be considered as a multi-modal hub when it comes to daily traffic and transportation activities.

Jamaica Hills has all of the dominant elements typical of an urban setting, including vehicular, bus, subway and pedestrian modes of transportation. Subway and bus services in the study area are provided along Hillside Avenue. Subway stations are located on Hillside Avenue for the F line at its intersections with Midland Parkway, 179th Place and 179th Street. The bus operations include services for the Q1, Q2, Q3, Q17, Q38, Q43, Q75, Q78, Q77, N1, N2, N3, N6, N22, N22A, N24, N26, X32 and the X68 lines.

Significant pedestrian activity is also generated by the Susan B. Anthony School (I.S. 238) and Mary Louis Academy schools which are located within the boundary of the project study area.
EXHIBIT 4 – PEDESTRIAN CRASH STATISTICS (2001-2006)
EXISTING CONDITIONS

The Jamaica Hills Senior Pedestrian Focus Study Area was selected for senior pedestrian improvements because it was identified as having a history of senior pedestrian crashes. This area is largely defined by the east-west corridors of Hillside Avenue, a major arterial, and Wexford Terrace, a local residential roadway. Both are located in close proximity to the urban activity center or business district. The study segment of Hillside Avenue is approximately 1.3 miles long and intersects 22 cross streets. Wexford Terrace runs one block north and parallel to Hillside Avenue within the study area. It is approximately 1.1 miles long and intersects many of the same cross streets as Hillside Avenue. In addition to these two corridors, one spot location of 175th Street and 90th Avenue was also studied under this project. Exhibits 1, 2 and 3 provide area-wide truck, bus and subway route information, as well as a roadway map of the study area. Exhibit 4 provides the statistics for senior pedestrian crashes occurring within the study area between 2001 and 2006.

In order to determine, evaluate and recommend measures associated with the safety issues faced by senior pedestrians, numerous site visits and interviews with senior pedestrians were conducted. The issues that were repeatedly observed during field visits and noted during these interviews are listed below:

- Insufficient pedestrian crossing time
- Faded or missing crosswalk striping
- Missing or non-standard ADA pedestrian ramps
- Turning vehicles not yielding to pedestrians with right-of-way at intersections
- Potholes and poor surface conditions at crosswalks
- Poor drainage and ponding

A photo log of the site visit is included in Appendix A, while the field investigation forms are presented in Appendix B.

It was noted during the site visits that these operational and geometric issues, coupled with high traffic volumes and significantly high senior pedestrian activity, has made it difficult for these pedestrians to safely cross various roadways within the study area. A description of these observations and findings are discussed below with appropriate safety recommendations.

In addition to the recommendations proposed in this SPFA report which are aimed at senior pedestrian safety improvements, the NYCDOT is concurrently involved in a similar project which is focused on improving pedestrian safety in the immediate vicinity of 135 “priority” elementary and middle schools located throughout the five boroughs of New York City. Some of these “priority” schools are located within the SPFA projects and thus, the recommendations developed under the school safety projects have also been shown in the “Illustrating the Solution” section of this report. It is important to note that, in view of the senior
pedestrian requirements at some of the common locations, the recommendations made under the SPFA project may further enhance the recommendations proposed under the school safety project.

Research has indicated that the Jamaica Hills SPFA has one such “priority” school safety project, as listed below:

- I.S. 238, Susan B. Anthony School, Queens
  (School Safety Engineering Project PIN# 84100MBTR144)

A complete copy of the priority school report for this school is readily available at the following NYCDOT website:


Copy of the recommendations proposed in this school safety report has been included in Appendix G of this report for reference. These recommendations, coupled with the SPFA recommendations, will present a complete picture of the recommendations within the study area.
RECOMMENDATIONS

Hillside Avenue

Hillside Avenue is a major two-way arterial with two moving lanes in each direction, a parking lane along each curb and left turn bays at major intersections (Photo No. 1). This corridor provides east-west access extending from Nassau County in the east to Brooklyn in the west. Parking is generally permitted on both sides of the arterial within the study area. The curb lanes are reserved for buses and right turning vehicles during weekdays, 7-9 AM westbound and 4-7 PM eastbound on Hillside Avenue. Hillside Avenue is a major through-truck route and also supports significant transit operations including buses and a subway line. Thus it is one of the most heavily traveled corridors in Queens with the greatest traffic activity during the typical AM, midday and PM peak commuting hours.

Due to significant store front activities, closely spaced and populated residential buildings and readily available transit services within walking distance on Hillside Avenue, there is a substantial pedestrian population, including seniors, utilizing this corridor on a daily basis. The high senior population underscores the importance of accommodating safe pedestrian travel within the overall scheme of traffic and transportation operations.

The observations made along this corridor have resulted in various corridor-wide, as well as intersection-specific recommendations. These recommendations are shown in the Site 1 illustrations.

Corridor-Wide Recommendations

- Under the existing conditions, there is a yellow hatched median on Hillside Avenue between 188th Street and 171st Street. It is recommended that the striped median be replaced with pedestrian refuge islands at major signalized intersections and specifically at locations where these pedestrian refuge islands will not interfere with the existing left turn bays approaching intersections. The installation of pedestrian islands will provide senior pedestrians with a refuge while crossing Hillside Avenue. These traffic calming islands or raised medians will not only slow down the speed of turning vehicles but will effectively shorten the crossing distance by allowing senior pedestrians to cross the roadway in two traffic signal
cycles (if necessary). Construction details for these pedestrian refuge islands are provided in Appendix F. It is important to note that within the striped crosswalk, the raised median island should be constructed at-grade so that all pedestrians can conveniently utilize the refuge without requiring a step up to or down from the raised median curb.

Pedestrian Refuge Island Details (Typical)

- Install high visibility crosswalks and advanced stop bars at signalized intersections.
- Replace non-standard ramps with new ADA (Americans with Disabilities Act) compliant pedestrian ramps.
- Install oversized street name signs at various intersecting roadways, particularly where these signs are not presently installed or have substandard lettering.
Intersection-Specific Recommendations

Hillside Avenue and 171st Street

- Under the present condition, the intersection of Hillside Avenue and 171st Street is unsignalized with no crosswalk provisions across Hillside Avenue (Photo No. 2). The only crosswalk at this intersection is on the minor approach (171st Street); however, pedestrians were observed crossing Hillside Avenue at this intersection. Consistent with past practice, it is not recommended that crosswalks be installed on Hillside Avenue at this location. It is recommended, however, that positive guidance be provided to the pedestrians so that they are guided to cross Hillside Avenue via adjacent signalized intersections. It is recommended that pedestrian signs be installed, including “No Pedestrian Crossing” (MUTCD: R9-3a) signs, supplemented with the directional “Use Crosswalk - with appropriate arrow” (MUTCD: R9-3b) signs. These signs should be appropriately located facing pedestrians on the intersection corners so that pedestrians are guided to cross Hillside Avenue from the adjacent signalized intersection.

MUTCD: R9-3a           MUTCD: R9-3b

It is also recommended that a high visibility crosswalk be installed on the minor approach of 171st Street.
**Hillside Avenue and 172nd Street**

- It is recommended that the existing hatched median on Hillside Avenue be replaced by installing median pedestrian refuge islands on the east and west legs of this signalized “T” intersection (Photo No. 3). This measure will reduce the walking distance and the exposure of pedestrians to traffic operations. It is further recommended that high visibility crosswalks be installed across Hillside Avenue along with ADA-compliant pedestrian ramps along the north curb. The intersection box should also be kept clear of parking operations by the installation of “No Standing Any Time” signs.

**Hillside Avenue and Wexford Terrace**

- Due to the angular intersection geometry and line-of-sight constraints at this “T” intersection, the left turns from Wexford Terrace to Hillside Avenue could potentially lead to pedestrian crashes (Photo No. 4). A photo of one such potential conflict is shown on the cover page of this document. Improvements suggested for this intersection include installing a median pedestrian refuge island on Hillside Avenue within the intersection box, installing high visibility crosswalks on the west and north sides of this intersection, and installing advanced stop bars. These improvements will eliminate the above-noted left turn conflict and would help to improve pedestrian safety at this intersection. Pedestrian count data can be viewed in Appendix D.
**Hillside Avenue and 175th Street**

- It is recommended to reduce the pedestrian crosswalk width of the west leg of this intersection by installing a median pedestrian refuge island in place of the existing hatched median on Hillside Avenue (Photo No. 5). The east leg of this intersection currently has an active left turn bay which cannot be closed to accommodate a pedestrian refuge island. It is further recommended that high visibility crosswalks be installed on all three legs of this signalized “T” intersection to improve pedestrian safety.

**Hillside Avenue and 178th Street/Edgerton Boulevard**

- Install a median pedestrian refuge island on the east leg of Hillside Avenue at this intersection. Relocate the east school crosswalk based upon the new refuge island alignment.
- Install a Leading Pedestrian Interval (LPI) for the north crosswalk at the intersection of Hillside Avenue and 178th Street/Edgerton Boulevard (Photo No. 6). The purpose of an LPI is to give advance, conflict-free crossing time to pedestrians in order to avoid conflicts when they are crossing the path of turning vehicles at a crosswalk. Field observations reveal significant pedestrian activity at this location, involving a considerable number of seniors. Turning movement counts performed on 09/11/08 for the AM and PM peak periods indicate:
  - During the AM peak hour, there are 172 pedestrians crossing Edgerton Boulevard, conflicting with 221 vehicles (23 eastbound left + 198 westbound right).

Field observations reveal significant pedestrian activity at this location, involving a considerable number of seniors. Turning movement counts performed on 09/11/08 for the AM and PM peak periods indicate:

- During the AM peak hour, there are 172 pedestrians crossing Edgerton Boulevard, conflicting with 221 vehicles (23 eastbound left + 198 westbound right).
During the PM peak hour, there are 270 pedestrians crossing Edgerton Boulevard conflicting with 100 vehicles (35 eastbound left + 65 westbound right). Pedestrian count data can be found in Appendix D.

**Hillside Avenue and 179th Street and 179th Place**

- In order to improve pedestrian safety, it is recommended that high visibility crosswalks be installed on all three legs of these two signalized “T” intersections. The crosswalks on Hillside Avenue should be provided with ADA-compliant pedestrian ramps, three of which are presently missing from the north curb-side. It is further recommended that median pedestrian refuge islands be installed at both of these intersections in place of the existing hatched medians.

**Hillside Avenue and Midland Parkway**

- This “T” intersection is sandwiched between the very closely spaced 180th Street and 181st Street intersections. It is located approximately 80 feet east of 180th Street and approximately 170 feet west of 181st Street. In addition, north and southbound Midland Parkway is separated by a median island which is approximately 20’ wide. Due to the constrained geometrical configuration at this intersection, the eastbound left turning vehicles from Hillside Avenue to Midland Parkway queue and frequently block the intersection box between 180th Street and 181st Street (Photo Nos. 7 & 8). This results in southbound left turning vehicles from Midland Parkway maneuvering around the vehicles blocking the intersection. As such, these vehicles are frequently in direct conflict with pedestrians utilizing Hillside
Avenue’s east side crosswalk. Even without vehicular blockage of the intersection box, the southbound left turning movement from Midland Parkway is difficult as vehicles have to maneuver over the existing hatched median/left turn bay located within the intersection box. Under the school safety projects, the construction of pedestrian refuge islands has been recommended along Hillside Avenue between Midland Parkway and 182nd Street which will improve pedestrian safety in this area (see Appendix G for details). In addition to these pedestrian refuge islands, it is recommended that a left turn restriction from westbound Hillside Avenue onto 180th Street be implemented.

**Hillside Avenue and 187th Place**

- Similar to the recommendations proposed for the unsignalized intersection at 171st Street, it is recommended that appropriately placed “No Pedestrian Crossing” (R9-3a) signs be installed, supplemented with the directional “Use Crosswalk - with appropriate arrow” (R9-3b) signs in order to discourage people from crossing Hillside Avenue at 187th Place. A high visibility crosswalk should also be installed on the south leg at 187th Place.

**Hillside Avenue and 188th Street**

- Install a median pedestrian refuge island on the east leg of Hillside Avenue and high visibility crosswalks on all four legs of this intersection (Photo No. 9).
Wexford Terrace
Wexford Terrace is a local one-way road with one moving lane in the eastbound direction between Kingston Place and 188th Street. Parking is generally permitted on both sides of this roadway. It serves the residential neighborhood that lies between Wexford Terrace and Hillside Avenue.

The observations made along this corridor have resulted in various localized intersection-specific recommendations that are shown in the Site 2 illustrations and are described below.

Intersection-Specific Recommendations
Wexford Terrace and Kingston Place
- At the intersection of Wexford Terrace and Kingston Place, the installation of high visibility crosswalks on the north, east and west side approaches is recommended, as well as an advanced stop bar on the southbound approach. The relocation of an existing “Stop Ahead” sign to 50 feet northwest of its present location on Kingston Place is also recommended. In addition, field visits have noted vehicles parked at the southeasterly curb of the Kingston Place and Wexford Terrace intersection (right into the intersection). These vehicles block the driver’s view and could result in a serious pedestrian/vehicular conflict between vehicles turning right from Kingston Place to Wexford Terrace and pedestrians crossing at the east crosswalk (Photo No. 10). The installation of “No Standing Any Time” signs is recommended at this corner so that visibility at this skewed intersection can be improved. A new pedestrian ramp should also be installed on the northeast corner.

Wexford Terrace and Dalny Street
- At the intersection of Wexford Terrace and Dalny Street, the installation of high visibility crosswalks on the east and west sides is recommended. It is also recommended that “No Standing Any Time” signs be installed on the southwest corner of Wexford Terrace at this intersection. This measure will help to make the pedestrians crossing Wexford Terrace more visible to approaching vehicles.
**Wexford Terrace and Chelsea Street**

- The installation of a standard crosswalk and an advanced stop bar on the eastbound approach is recommended at the intersection of Wexford Terrace and Chelsea Street. The installation of a dual direction arrow-intersection warning sign (W1-7) facing eastbound traffic is also recommended.

**Wexford Terrace and 188th Street**

- At the intersection of Wexford Terrace and 188th Street, the installation of high visibility crosswalks on the east and west approaches is recommended. The relocation of the existing bus stop on the northbound approach is also recommended. It should be moved 5 to 10 feet south to help improve visibility for right turning traffic against the crossing pedestrians. On the eastbound approach to this intersection, the removal of approximately 75 feet of parking spaces on both curb sides is recommended. This will create better vehicular operations by providing two moving lanes at the approach with pavement restriping. On the westbound approach, the old pedestrian ramps should be removed and new ADA compliant pedestrian ramps should be provided and aligned with the crosswalk (Photo No. 11). No crosswalks presently exist on 188th Street and it is not recommended that crosswalks be added; however, it is recommended that positive guidance be provided to pedestrians so that they are guided to cross 188th Street via adjacent signalized intersections. The installation of pedestrian signs is recommended, including “No Pedestrian Crossing” (MUTCD: R9-3a) signs, supplemented with the directional “Use Crosswalk - with appropriate arrow” (MUTCD: R9-3b) signs.
90th Avenue at 175th Street

- This is a staggered 4-leg intersection that is surrounded by a residential neighborhood, including a church and a community center (Photo No.12). At this intersection, the installation of high visibility crosswalks on all four sides and advanced stop bars on the north, south, and west approaches is recommended. It is further recommended that parking be removed from the east side of 175th Street within the intersection box fronting the 90th Avenue approach because it creates a blind spot for drivers and for crossing pedestrians. A “Yield to Pedestrian” sign should also be installed on the 90th Avenue approach. These recommendations are shown in the Site 3 illustrations.
SITE 1: PLAN 1 HILLSIDE AVENUE (FROM 171ST STREET TO 175TH STREET)

Recommended improvements include:

- Time all signals for seniors and where feasible, the crossing time will be extended
- Install new high visibility crosswalks
- Install new advance stop bars
- Install new pedestrian ramps. Where proposed, align the ramps to the proposed crosswalks
- Install a new “Yield to Pedestrian” sign at the intersection shown in the illustration
- Install new oversized street name sign at the intersection of Hilsde Avenue and 175th Street. This sign is to be located on the signal mast arm facing Hillside Avenue traffic in both directions
- Install new pedestrian refuge islands and raised, planted median by replacing the existing striped median island at the intersections shown along Hillside Avenue
- Install new “No Pedestrian Crossing” and “Use Crosswalk” (with appropriate arrow) signs at the intersection of Hillside Avenue and 171st Street
- Remove the parking spaces along the north side of Hillside Avenue at 172nd Street inside the intersection box

Traffic Analysis:

- Turning Movement Counts at
  - Hillside Avenue and 172nd Street
  - Hillside Avenue and Wexford Terrace
  - Hillside Avenue and 175th Street
Traffic count data is shown in Appendix D

Additional Information:

- Parking regulations for the project area have been collected and are shown in Appendix C and E
- Typical geometrical details for the construction of pedestrian refuge island are shown in Appendix F
- This study area was visited on August 7th, 2008

Pedestrian concerns in this area:

- Non-standard pedestrian ramps
- Turning vehicles not yielding to pedestrians
- Signal timing (insufficient crossing time)
**SITE 1: PLAN 2 HILLSIDE AVENUE (FROM 178TH STREET TO 181ST STREET)**

**Recommended improvements include:**
- Time all signals for seniors and where feasible, the crossing time will be extended
- Install new high visibility crosswalks
- Install new advance stop bars
- Install new pedestrian ramps. Where proposed, align the ramps to the proposed crosswalks
- Install new oversized street name sign at the intersection of Hillside Avenue and Edgerton Boulevard. This sign is to be located on the signal mast arm facing Hillside Avenue traffic in both directions
- Install new pedestrian refuge islands and raised, planted median by replacing the existing striped median island at the intersections shown along Hillside Avenue
- Install new No Left Turn signs at the intersection of Hillside Avenue and 180th Street facing westbound traffic
- Consider installation of a Leading Pedestrian Interval (LPI) at Hillside Avenue and 178th Street/Edgerton Boulevard (for north crosswalk)

**Additional Information:**
- Parking regulations for the project area have been collected and are shown in Appendix C and E
- Typical geometrical details for the construction of pedestrian refuge island are shown in Appendix X
- Traffic count data (pedestrian, vehicles) are shown in Appendix X

**Traffic Analysis:**
- Turning Movement Counts at:
  - Hillside Avenue and 178th Street/Edgerton Blvd
  - Hillside Avenue and 180th Street/Midland Pkwy
  - Hillside Avenue and 181st Street
  
  Traffic count data is shown in Appendix D

**Pedestrian concerns in this area:**
- Non-standard pedestrian ramps
- Turning vehicles not yielding to pedestrians
- Signal timing (insufficient crossing time)
SITE 1: PLAN 3 HILLSIDE AVENUE (FROM 187TH PLACE TO 188TH STREET)

Recommended improvements include:
- Time all signals for seniors and where feasible, the crossing time will be extended
- Install new high visibility crosswalks
- Install new advance stop bars
- Install new pedestrian ramps. Where proposed, align the ramps to the proposed crosswalks
- Install new pedestrian refuge islands and raised, planted median by replacing the existing striped median island at the intersections shown along Hillside Avenue
- Install new “No Pedestrian Crossing” and “Use Crosswalk” (with appropriate arrow) signs at the intersection of Hillside Avenue and 187th Place

Additional Information:
- Parking regulations for the project area have been collected and are shown in Appendix C and E
- Typical geometrical details for the construction of pedestrian refuge island are shown in Appendix F
- School Safety Exhibits are shown in Appendix G
- This study area was visited on August 7th, 2008

Pedestrian concerns in this area:
- Non-standard pedestrian ramps
- Turning vehicles not yielding to pedestrians
- Signal timing (insufficient crossing time)
Recommended improvements include:

- Time all signals for seniors and where feasible, the crossing time will be extended
- Install new high visibility crosswalks
- Install new advance stop bars
- Install new pedestrian ramps. Where proposed, align the ramps to the proposed crosswalks
- Remove 50 feet of parking from the southeast corner of Wexford Terrace as it intersects Kingston Place (parking spaces are located within the intersection box)
- Move "Stop Ahead" sign on Kingston Place 50 feet in advance of its existing location

Additional Information:

- Parking regulations for the project area have been collected and are shown in Appendix C and E
- This study area was visited on August 7th, 2008

Pedestrian concerns in this area:

- Faded or missing crosswalks
- Non-standard pedestrian ramps

LEGENDS:

- Existing High Visibility Crosswalk
- Proposed High Visibility Crosswalk
- Existing Standard Crosswalk
- Proposed Standard Crosswalk
- Existing School Crosswalk
- Proposed School Crosswalk
- Existing Stop Bars
- Proposed Stop Bar
- Existing Pedestrian Ramp
- Proposed New Ped Ramp
- Replace Existing Ped Ramp
- Existing Bus Stop
- Proposed Bus Stop
- Existing Subway Stop
- Proposed Curb Extension (MEDIAN)
- Proposed Island Extension (MEDIAN)
- Existing Signalized Intersection
- Proposed Signalized Intersection
- Existing Traffic Direction
- Proposed UPL
- Existing Catch Basin
- Proposed Catch Basin
- Proposed Traffic Signal

Site 2: Plan 1 Wexford Terrace (From Kingston Place to Edgerton Avenue)
SITE 2: PLAN 2 WEXFORD TERRACE (FROM DALNY STREET TO 188TH STREET)

Recommended improvements include:
- Install new high visibility crosswalks
- Install new advance stop bars
- Install new pedestrian ramps. Where proposed, align the ramps to the proposed crosswalks
- Install new “No Pedestrian Crossing” and “Use Crosswalk” (with appropriate arrow) signs at the intersection of Wexford Terrace and 188th Street
- Relocate bus stop 10 feet south of its existing location at the intersection of Wexford Terrace and 188th Street
- Remove 75 feet of parking from both curbsides on Wexford Terrace as it intersects 188th Street. Restripe a left turn and a shared thru/right turn lane on this approach
- Remove 25 feet of parking from south curbside of Wexford Terrace as it intersects Dalny Street
- Install new dual-direction arrow sign facing eastbound traffic on Wexford Terrace at Chelsea Street

Pedestrian concerns in this area:
- Faded or missing crosswalks
- Non-standard pedestrian ramps

Additional Information:
- Parking regulations for the project area have been collected and are shown in Appendix C and E
- This study area was visited on August 7th, 2008

Illustrating the Solution
SITE 3: 90TH AVENUE & 175TH STREET

Pedestrian concerns in this area are:
- Turning vehicles not yielding to pedestrians
- Non-standard pedestrian ramps

Recommended improvements include:
- Install new high visibility crosswalks
- Install new advance stop bars
- Install new "Yield to Pedestrian" sign as noted in the illustration
- Remove parking from the east curbside of 175th Street as it intersects 90th Avenue (parking that fronts 90th Avenue is located within the intersection box)

Additional Information:
- Parking regulations for the project area have been collected and are shown in Appendix C and E
- This study area was visited on August 7th, 2008

Additional Information:
- Parking regulations for the project area have been collected and are shown in Appendix C and E
- This study area was visited on August 7th, 2008
APPENDIX A:
PHOTO LOG
(SEPARATE COVER)
APPENDIX B:
FIELD INVESTIGATION FORM
### Jamaica Hills

#### LOCATIONS

| Subway/Bus Stop/Site Visited On: 07/07/2008 |
|-----------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Jamaica Hills               | Safe Streets for Seniors | Appendix B – Field Investigations Form |

<table>
<thead>
<tr>
<th>Location</th>
<th>Issues</th>
<th>Short Term Solutions</th>
<th>Long Term Solutions</th>
<th>Photos</th>
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#### Example


#### Notes

- **S**: Subway Stop
- **B**: Bus Stop
- **Y2P**: Yield to Pedestrians
- **UC**: Use Crosswalk
- **IS**: Island
- **NLT**: No Left Turns
- **HS**: High Visibility Street Sign
- **NSA**: No Standing Anytime
- **FH**: Fire Hydrant

**Explanation**

- Subway Stop on NE Corner
- Heavy left turns going Eastbound to Northbound
- Apex curb on NW, NE, SW, SE corners
- Sidewalk obstruction on SW & NE corners
- Broken curb on NW corner
- New crosswalk is recommended for the east leg of this intersection
- LPI for Eastbound to Northbound traffic
- New ped ramp for NW, NE, SW, SE corners
- Relocate obstruction (street light) on SW & NE corners
- Intersection photo in photo log, picture # 4, 5, 6, 7, 8.
### APPENDIX B – FIELD INVESTIGATIONS FORM (CONT.)

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<thead>
<tr>
<th>Jamaica Hills LOCATIONS</th>
<th>Issues</th>
<th>Short Term Solutions</th>
<th>Long Term Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>20. Hillside Ave. &amp; 188th Pl.</td>
<td>B-NE: NW, SE</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>21. Wexford Ter. &amp; Kingston Pl.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>22. Wexford Ter. &amp; Dalny Pl.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>23. Wexford Ter. &amp; Edgerton Blvd.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>24. Wexford Ter. &amp; Midland Pkwy.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>25. Wexford Ter. &amp; Avon St.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>26. Wexford Ter. &amp; Dalny St.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>27. Wexford Ter. &amp; Eden St.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>28. Wexford Ter. &amp; Chelsea St.</td>
<td>c x</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>29. Wexford Ter. &amp; 188th St.</td>
<td>B-SE</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>30. 88th Ave. &amp; 171st St.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>31. Warwick Cr. &amp; 175th St.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>32. 88th Ave. &amp; 175th St.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>33. 89th Ave. &amp; 171st St.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>34. 89th Ave. &amp; 172nd St.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>35. 89th Ave. &amp; 173rd St.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>36. 89th Ave. &amp; 175th St.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>37. 90th Ave. &amp; 171st St.</td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

**Example:**
- S-NE
- E->N
- \( ^{\text{ALL}} \)
- x
- NW
- \( ^{7} \text{E->N} \)
- \( ^{8} \text{ALL} \)
- IS/E
- 82-87
- Long Term Solutions:... Issues
- Short Term Solutions:...
- Photos

1. Subway Stop on NE Corner
2. Heavy Left turns going Eastbound to Northbound
3. Apex curb on NW, NE, SW, SE corners
4. Sidewalk obstruction on SW & NE corners
5. Broken curb on NW corner
6. New crosswalk is recommended for the east leg of this intersection
7. LPI for Eastbound to Northbound traffic
8. New pad ramp for NW, NE, SW, SE corners
9. Relocate obstruction(s) (street light) on SW & NE corners
10. Intersection photo in photo log, picture # 4, 5, 6, 7, 8.
## Appendix B – Field Investigations Form (cont.)

<table>
<thead>
<tr>
<th>Jamaica Hills LOCATIONS</th>
<th>Subway/Bus Stop/Bike Rt</th>
<th>Issues</th>
<th>Short Term Solutions</th>
<th>Long Term Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Heavy Left</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Congestion</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>PV Visual Conflict</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Faded X-Walk</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Apex Curb</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>SW Obstruction</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Broken SW &amp; SE Curbs</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pudding</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>New X-Walk</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>High V / School X-Walk</td>
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<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Restripe X-Walk</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Move Stop Bars</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Back 10'</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>New Signs</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>LPI</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Resurface</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>New Ped Ramp</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Update Ped Ramp w/Safety</td>
<td></td>
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</tr>
<tr>
<td></td>
<td>Day Lighting</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>Move Meter</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Behind Stop</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>Crosswalk</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Relocate Pedestrian</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Refurbish Ped Ref Island</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Photos</td>
<td></td>
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</tr>
</tbody>
</table>

**Example:**


### 38. 90th Ave. & 172nd St.

<table>
<thead>
<tr>
<th>Jamaica Hills LOCATIONS</th>
<th>Subway/Bus Stop/Bike Rt</th>
<th>Issues</th>
<th>Short Term Solutions</th>
<th>Long Term Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 39. 90th Ave. & 175th St.

<table>
<thead>
<tr>
<th>Jamaica Hills LOCATIONS</th>
<th>Subway/Bus Stop/Bike Rt</th>
<th>Issues</th>
<th>Short Term Solutions</th>
<th>Long Term Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Explanation:**

S: Subway  
B: Bus stop  
ALL: All 4 corners (NW, NE, SW, SE)  
HS: High Visibility Street Sign  
LS: Long Term Solution  
IS: Island  
N: No Standing  
Anytime: Anytime  
FH: Fire Hydrant  
LNT: No Left Turns  
Y2P: Yield to Pedestrians  
UC: Use Crosswalk
APPENDIX C:
MAP OF PROPOSED CHANGES
APPENDIX D:
TRAFFIC COUNTS
APPENDIX D – TRAFFIC COUNT

One Hour Traffic Count Volumes

Intersection of Hillside Avenue and 181st Street
Note: Counts Conducted on Wednesday, 09/10/2008.

Intersection of Hillside Avenue and Midland Parkway/180th Street
Note: Counts Conducted on Wednesday, 09/10/2008.
APPENDIX D – TRAFFIC COUNT (CONT.)

One Hour Traffic Count Volumes

Intersection of Hillside Avenue and 179th Street

Note: Counts Conducted on Thursday, 09/11/2008.

Intersection of Hillside Avenue and 178th Street/Edgerton Blvd

Note: Counts Conducted on Thursday, 09/11/2008.
APPENDIX D – TRAFFIC COUNT (CONT.)

One Hour Traffic Count Volumes

Intersection of Hillside Avenue and 175th Street

Note: Counts Conducted on Wednesday, 09/17/2008.

Intersection of Hillside Avenue and Wexford Terrace

Note: Counts Conducted on Wednesday, 09/17/2008.

82 [35] = AM [PM]

Number of Pedestrians

Pedestrian Crossing

Vehicle Movement

Number of Vehicles

APPENDIX D

JAMAICA HILLS, QUEENS

TRAFFIC COUNTS
APPENDIX D – TRAFFIC COUNT (CONT.)

One Hour Traffic Count Volumes

Intersection of Hillside Avenue and 172nd Street

Note: Counts Conducted on Thursday, 09/18/2008.
APPENDIX E:
EXISTING PARKING REGULATIONS AT PROPOSED DAYLIGHT INTERSECTION LOCATIONS
## Existing Parking Regulations at Proposed Daylight Intersection Locations

<table>
<thead>
<tr>
<th>Intersection Location</th>
<th>Direction</th>
<th>Parking Regulation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kingston Place and Wexford Terrace</td>
<td>East</td>
<td>No Parking 10:30 to Noon, Tuesday</td>
</tr>
<tr>
<td>188th Street and Wexford Terrace</td>
<td>West</td>
<td>No Parking 10:30 to Noon, Tuesday</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No Parking 10:30 to Noon, Monday</td>
</tr>
<tr>
<td>Dalny Street and Wexford Terrace</td>
<td>West</td>
<td>No Parking 10:30 to Noon, Tuesday</td>
</tr>
<tr>
<td>175th Street and 90th Avenue</td>
<td>East</td>
<td>No Parking 11:30 to 1:00 PM, Tuesday and Friday</td>
</tr>
<tr>
<td></td>
<td>West</td>
<td>No Parking 11:30 to 1:00 PM, Tuesday and Friday</td>
</tr>
</tbody>
</table>
APPENDIX F:
CONSTRUCTION DETAILS
APPENDIX G:
SCHOOL SAFETY EXHIBITS