COUNTY OF SUFFOLK



DEPARTMENT OF ECONOMIC DEVELOPMENT AND PLANNING
DIVISION OF PLANNING AND ENVIRONMENT

COUNCIL ON ENVIRONMENTAL QUALITY

GLORIA RUSSO CHAIRPERSON CEQ

NOTICE OF PUBLIC MEETING

Notice is hereby given that the Council on Environmental Quality will convene a regular public meeting at 9:30 a.m. on Wednesday January 15, 2014 in the Arthur Kunz Library, H. Lee Dennison Building, Fourth Floor, Veterans Memorial Highway, Hauppauge, NY 11788. Pursuant to the Citizens Public Participation Act, all citizens are invited to submit testimony, either orally or in writing at the meeting. Written comments can also be submitted prior to the meeting to the attention of:

Andrew P. Freleng, Chief Planner Council on Environmental Quality Suffolk County Planning Department P.O. Box 6100 Hauppauge, NY 11788 631-853-5191

> Council of Environmental Quality Gloria Russo, Chairperson

COUNTY OF SUFFOLK



DEPARTMENT OF ECONOMIC DEVELOPMENT AND PLANNING
DIVISION OF PLANNING AND ENVIRONMENT
COUNCIL ON ENVIRONMENTAL QUALITY

GLORIA RUSSO CHAIRPERSON CEQ

AGENDA

MEETING NOTIFICATION

Wednesday, January 15, 2014 9:30 a.m.
Arthur Kunz Library
H. Lee Dennison Bldg. - 4th Floor
Veterans Memorial Highway, Hauppauge

All project materials can be found at:

http://www.suffolkcountyny.gov/Departments/Planning/Boards/CouncilonEnvironmentalQuality

Call to Order: Minutes: December 2013 Correspondence: Public Portion:

Historic Trust Docket:

Director's Report:

Updates on Housing Program for Historic Trust Sites Updates on Historic Trust Custodial Agreements

Project Review:

Recommended Type 1 Actions:

A. Proposed Acquisition of Land by Suffolk County for Active Recreation Purposes known as the Board of Education Middle Country Central School District #11 Property – Boyle Road, Town of Brookhaven

Recommendations for LADS Report:

- A. Recommendations for Legislative Resolutions Laid on the Table December 17, 2013
- B. Recommendations for Legislative Resolutions Laid on the Table January 2, 2014

Other Business:

Election of Officers

CAC Concerns:

*CAC MEMBERS: The above information has been forwarded to your local Legislators, Supervisors and DEC personnel. Please check with them prior to the meeting to see if they have any comments or concerns regarding these projects that they would like brought to the CEQ's attention.

**CEQ MEMBERS: PLEASE NOTIFY THIS OFFICE AS SOON AS POSSIBLE IF YOU WILL BE UNABLE TO ATTEND.

***FOLLOWING THE MEETING PLEASE LEAVE BEHIND ALL PROJECT MATERIAL
THAT YOU DO NOT WANT OR NEED AS WE CAN RECYCLE THESE MATERIALS LATER
ON.

COUNTY OF SUFFOLK



DEPARTMENT OF ECONOMIC DEVELOPMENT AND PLANNING DIVISION OF PLANNING AND ENVIRONMENT

COUNCIL ON ENVIRONMENTAL QUALITY

GLORIA RUSSO CHAIRPERSON CEQ

SUFFOLK COUNTY COUNCIL ON ENVIRONMENTAL QUALITY MINUTES

DATE: January 15, 2014 TIME: 9:40 am to 10:30 pm

LOCATION: Arthur Kunz Library

H. Lee Dennison Bldg. – 4th Floor

Veterans Memorial Highway, Hauppauge, New York

PRESENT:

Gloria Russo, Chair James Bagg, Vice-Chair Eva Growney Michael Kaufman Larry Swanson Hon, Kara Hahn

ABSENT:

Dan Pichney Thomas Gulbransen Mary Ann Spencer

CAC REPRESENTATIVES:

None

STAFF:

Andrew Freleng, Chief Planner John Corral, Planner Christine DeSalvo, Senior Clerk Typist

GUESTS:

Richard Martin, Director of Historic Services, Suffolk County Dept. of Parks, Recreation & Conservation

Nick Gibbons, Principal Environmental Analyst, Suffolk County Dept. of Parks, Recreation & Conservation

Lauretta Fischer, Principal Environmental Analyst, Suffolk County Department of Economic Development & Planning, Division of Planning & Environment

Janet Longo, Acquisition Supervisor, Suffolk County Department of Economic Development & Planning, Division of Real Estate

Legislator Tom Muratore, Legislative District 4

Bob Martinez, Legislative Aide, Legislative District 4

Brendan Chamberlain, Legislative Aide, Legislative District 4

Councilman Kevin LaValle, Town of Brookhaven

Debbie Tinnirello, Legislative Aide, Legislative District 5

Eddie Morris, Commissioner, Town of Brookhaven Parks

Jon Sullivan, Traffic Engineer, Town of Brookhaven

Ray DiBiase, Executive Vice President, LK McLean Associates

Rick Brand, Reporter, Newsday

Minutes:

Minutes for the December 11, 2013 CEQ meeting were reviewed and discussed. A motion was made by Mr. Bagg to approve the December 11, 2013 minutes. The motion was seconded by Legislator Hahn. Mr. Kaufman abstained as he was not present at the December 11, 2013 meeting. Motion carried.

Correspondence:

None

Public Portion:

There were no general public comments offered to the CEQ

Historic Trust Docket:

Director's Report:

Mr. Martin updated the Council on the following:

• Housing Program:

Mr. Martin stated that all available County housing is currently occupied.

Custodial Agreements:

Mr. Martin discussed Legislator Schneiderman's sponsored Introductory Resolution, I.R. 1002-2014, that would create an agreement between Suffolk County and the Friends of Cedar Island Lighthouse to revitalize the Cedar Point Lighthouse. Mr. Martin noted there is already an agreement in place with the Long Island Chapter of the US Lighthouse Society (the official name of the historical organization). It was discussed that since 2003 Suffolk County Parks has been working with this historical organization and in 2011 Suffolk County established a formal contract with the organization. This contract includes a 20 year license agreement. Mr. Martin also noted that this historical organization has already restored the oil house and recently started the restoration of the lighthouse building. Mr. Martin stated that Suffolk County Parks Commissioner Greg Dawson will be discussing this information with Legislator Schneiderman.

• Current Events:

Mr. Martin had no current events to report.

Mr. Swanson did, however, update Mr. Martin about the old house on Harbor Hill Road in the Village of Head-of-the-Harbor which was discussed at the last CEQ meeting. Mr. Swanson stated that it was his understanding that the house had been sold to a person who is known to demolish old homes. Mr. Martin asked if the Village of Head of the Harbor had a landmark historic preservation law to protect the house. Mr. Swanson noted that the Village does not have a historic district but does have an architectural review board. Mr. Swanson also noted that if Suffolk County Parks determines that the house has some historical importance a letter supporting the historical significance of the house would be beneficial in helping to prevent the loss of the house.

Project Review:

Recommended Type 1 Actions:

A. Proposed Acquisition of Land by Suffolk County for Active Recreation Purposes known as the Board of Education Middle Country Central School District #11 Property – Boyle Road, Town of Brookhaven

This project was tabled at the December 11, 2013 CEQ meeting so that an Environmental Assessment Form (EAF) Expanded Part 3 could be completed to provide the additional information requested by the CEQ. A presentation regarding the Expanded Part 3 was given by Lauretta Fischer, Principal Environmental Analyst, Suffolk County Department of Economic Development and Planning, Ed Morris, Parks Commissioner, Town of Brookhaven, Councilman Kevin LaValle, Town of Brookhaven, and Ray DiBiase, Executive Vice President of LK McLean Associates. The presentation on the Expanded Part 3 included the following:

- Additional information regarding the existing vegetation on the subject property. This included information from the site inspection which was conducted by Lauretta Fischer, John Turner from the Town of Brookhaven and Kevin LaValle. This ecological assessment found no environmentally sensitive, endangered, or threated species on the property.
- Information regarding the proposed project's impact on traffic in the surrounding area. Ray DiBiase, Executive Vice President of LK McLean Associates, gave a presentation on the traffic assessment for this project. This assessment determined that this project would result in a 4% increase in traffic at the nearest major intersection (Boyle and Hawkins) which, based on the capacity of the intersection, was determined to be a minor impact.
- Information regarding the proposed lighting for the property and how this lighting will be screened to mitigate impacts on the surrounding neighbors. This information was provided by Mr. Morris, Town of Brookhaven Parks Commissioner. Mr. Morris noted the installed lights on the sports fields will utilize a new technology that focuses the light on the fields and reduces light spillage. It was noted that the Town has used this exact lighting system at other major Park facilities and has received very few, if any, complaints from surrounding neighbors. It was stated that the lighting will be dark skies complaint. Mr. Morris also discussed that the Town will maintain a minimum 50-75 feet buffer between the fields and the surrounding neighborhoods.
- Information regarding local community support for the proposed project including the Town of Brookhaven's project resolution and community letters of support.
- Information from the Suffolk County Legislative Meeting Minutes including information on the Legislature's rational for the proposed acquisition and its financial implications.

Legislator Tom Muratore also spoke about the extensive community outreach that had been done for this project and the great amount of community support that had been received.

Ms. Fischer noted that the County is purchasing the property and the Town will be improving and maintaining the property. Ms. Fischer also noted that the Park will be open to all County residents.

Mr. Kaufman made a motion that the project be classified as a Type 1 Action with a Negative Declaration. The motion included that the project will maintain a minimum buffer of 50-75 feet between the ballfields/active recreation areas and the surrounding community in accordance with Brookhaven Town Code and that any significant changes to the proposed Concept Plan will be resubmitted to the CEQ for review. The motion also included that the project will have dark skies compliant lighting, will have a positive

social and cultural impact on the surrounding community by providing needed ballfields/active recreation areas, will have a smaller environmental impact than if the property was developed for residential purposes, and will not exceed any of the criteria set forth in Title 6 NYCRR Part 617.7 which sets forth thresholds for determining significant effect on the environment. Legislator Hahn seconded the motion. Motion Carried.

Recommendations for LADS Report:

A. Recommendations for Legislative Resolutions Laid on the Table December 17, 2013 and January 2, 2014

Mr. Corral noted that the staff's SEQRA recommendations are listed on the LADS report and that the January 2, 2014 LADS report included the Introductory Resolution (I.R. 1002-2014) that Mr. Martin discussed regarding the Cedar Point Lighthouse.

Mr. Kaufman made a motion to accept staff recommendations as presented for the December 17, 2013 Legislative Resolutions. The motion was seconded by Mr. Bagg. Motion carried.

Mr. Kaufman also made a motion to accept staff recommendations as presented for the January 2, 2014 Legislative Resolutions. The motion was seconded by Ms. Growney. Motion carried.

Other Business:

Election of Officers

Mr. Swanson made a motion to nominate Ms. Russo as CEQ Chair and Mr. Bagg as Vice Chair for another term. The motion was seconded by Mr. Kaufman. Motion carried.

CAC Concerns:

None

Meeting Adjourned.

CEQ RESOLUTION NO. 01-2014, AUTHORIZING ADOPTION OF DECEMBER 11, 2013 CEQ MINUTES

WHEREAS, the Council on Environmental Quality has received and reviewed the December 11, 2013 meeting minutes; now, therefore, be it

1st RESOLVED, that a quorum of the Council on Environmental Quality, having heard and accepted all comments and necessary corrections hereby adopts the meeting minutes of December 11, 2013

DATED: 1/15/2014

RECORD OF CEQ RESOLUTION VOTES

CEQ APPOINTED MEMBERS	AYE	NAY	ABSTAIN	NOT PRESENT	RECUSED
James Bagg	\boxtimes				
Eva Growney	\boxtimes				
Thomas C. Gulbransen				\boxtimes	
Hon. Kara Hahn	\boxtimes				
Michael Kaufman			\boxtimes		
Daniel Pichney				×	
Gloria G. Russo	\boxtimes				
Mary Ann Spencer				×	
Larry Swanson	\boxtimes				
CAC REPRESENTATIVES					

Recommendation: Adoption of minutes

Motion: Mr. Bagg Second: Legis. Hahn

Further information may be obtained by contacting:

Andrew P. Freleng, Chief Planner Council on Environmental Quality P.O. Box 6100

Hauppauge, New York 11788

Tel: (631) 853-5191

COUNTY OF SUFFOLK



DEPARTMENT OF ECONOMIC DEVELOPMENT AND PLANNING DIVISION OF PLANNING AND ENVIRONMENT

COUNCIL ON ENVIRONMENTAL QUALITY

GLORIA RUSSO CHAIRPERSON CEQ

MEMORANDUM

TO:

Honorable Steven Bellone, Suffolk County Executive

Honorable DuWayne Gregory, Presiding Officer

FROM:

Gloria Russo, Chairperson WK, Q

DATE:

January 15, 2014

RE:

CEQ Review of the Proposed Acquisition of land by Suffolk County for Active

Recreation Purposes known as the Board of Education Middle Country Central School

District #11 Property – Boyle Road, Town of Brookhaven

At its January 15, 2014 meeting, the CEQ reviewed the above referenced matter. Pursuant to Chapter 450 of the Suffolk County Code, and based on the information received, as well as that given in a presentation by Lauretta Fischer, Principal Environmental Analyst with the Suffolk County Department of Economic Development and Planning, the Council advises the Suffolk County Legislature and County Executive, in CEQ Resolution No. 02-2014, a copy of which is attached, that the proposed project be considered a Type I Action under SEQRA that will not have significant adverse impacts on the environment.

If the Legislature concurs with the Council on Environmental Quality's recommendation that the project will not have a significant adverse impact on the environment, the Presiding Officer should cause to be brought before the Legislature for a vote, a resolution determining that the proposed action is a Type I Action pursuant to SEQRA that will not have significant adverse impacts on the environment (negative declaration). However, if the Legislature has further environmental concerns regarding this project and needs additional information, the Presiding Officer should remand the case back to the initiating unit for the necessary changes to the project and EAF or submit a resolution authorizing the initiating unit to prepare a draft environmental impact statement (positive declaration).

Enclosed for your information is a copy of CEQ Resolution No. 02-2014 which sets forth the Council's recommendations. The project EAF and supporting documentation can be viewed online at http://www.suffolkcountyny.gov/Departments/Planning/Boards/CouncilonEnvironmentalQuality.

cc: All Suffolk County Legislators
Tim Laube, Clerk of Legislature

George Nolan, Attorney for the Legislature

Sarah Lansdale, Director of Planning, Department of Economic Development and Planning

Andrew Freleng, Chief Planner, Department of Economic Development and Planning

Dennis Brown, Suffolk County Attorney

CEQ RESOLUTION NO. 02-2014, RECOMMENDATION CONCERNING A SEQRA CLASSIFICATION AND DETERMINATION FOR THE PURPOSES OF CHAPTER 450 OF THE SUFFOLK COUNTY CODE FOR THE PROPOSED ACQUISITION OF LAND BY SUFFOLK COUNTY FOR ACTIVE RECREATION PURPOSES KNOWN AS THE BOARD OF EDUCATION MIDDLE COUNTRY CENTRAL SCHOOL DISTRICT #11 PROPERTY – BOYLE ROAD, TOWN OF BROOKHAVEN

- WHEREAS, at its January 15, 2014 meeting, the Suffolk County Council on Environmental Quality (CEQ) reviewed the EAF and associated information submitted by the Suffolk County Department of Economic Development and Planning; and
- WHEREAS, a presentation regarding the project was given at the meeting by Lauretta Fischer, Principal Environmental Analyst, with the Suffolk County Department of Economic Development and Planning; and
- **WHEREAS**, the project involves the acquisition of 15.80± acres of land by Suffolk County for active recreational purposes; and
- WHEREAS, the proposal includes a multi-use sports field, two baseball fields, basketball courts, tennis courts, a playground area, parking lots and other related park amenities to be located on the subject parcel for use by all County residents; now, therefore, be it
- 1st RESOLVED, that based on the information received and presented, a quorum of the CEQ hereby recommends to the Suffolk County Legislature and County Executive that the proposed activity be classified as a Type I Action under the provisions of Title 6 NYCRR Part 617.4(b)(6)(i) in that the action involves the physical alteration of more than 10 acres of land; and, be it further
- **2**nd **RESOLVED**, that based on the information received, a quorum of the CEQ recommends to the Suffolk County Legislature and County Executive, pursuant to Title 6 NYCRR Part 617 and Chapter 450 of the Suffolk County Code, that the proposed project will not have significant adverse impacts on the environment for the following reasons:
 - 1. the proposed action will not exceed any of the criteria set forth in Title 6 NYCRR Part 617.7 which sets forth thresholds for determining significant effect on the environment, as demonstrated in the Environmental Assessment Form:
 - 2. the proposed action does not appear to significantly threaten any unique or highly valuable environmental or cultural resources as identified in or regulated by the Environmental Conservation Law of the State of New York of the Suffolk County Charter and Code;
 - 3. the proposed action will have a positive social and cultural impact on the surrounding community by providing needed ballfields/active recreation areas to the community;
 - 4. the proposed action will maintain a minimum buffer of 50-75 feet between the ballfields/active recreation areas and the surrounding community in accordance with Brookhaven Town Code and any significant changes to the proposed Concept Plan will be resubmitted to the CEQ for review;

- 5. the proposed action will have dark skies compliant lighting in accordance with Brookhaven Town Code;
- 6. if not acquired, the property will most likely be developed for residential purposes resulting in a greater environmental impact than the proposed acquisition and recreational development of the site would have;

and, be it further

3rd RESOLVED, that it is the recommendation of the Council that the Legislature and County Executive adopt a SEQRA determination of non-significance (negative declaration).

DATED: 1/15/2014

PROJECT #: PLN-55-2013 RESOLUTION #: 02-2014 DATE: January 15, 2014

RECORD OF CEQ RESOLUTION VOTES

CEQ APPOINTED MEMBERS	AYE	NAY	ABSTAIN	NOT PRESENT	RECUSED
James Bagg	\boxtimes				
Eva Growney	\boxtimes				
Thomas C. Gulbransen				\boxtimes	
Hon. Kara Hahn	\boxtimes				
Michael Kaufman	\boxtimes				
Daniel Pichney				\boxtimes	
Gloria G. Russo	\boxtimes				
Mary Ann Spencer				\boxtimes	
Larry Swanson	×				
CAC REPRESENTATIVES					

Recommendation: Type I Action, Negative Declaration

Motion: Mr. Kaufman Second: Leg. Hahn

Further information may be obtained by contacting:

Andrew P. Freleng, Chief Planner Council on Environmental Quality P.O. Box 6100

Hauppauge, New York 11788

Tel: (631) 853-5191

COUNTY OF SUFFOLK



Steven Bellone SUFFOLK COUNTY EXECUTIVE Department of Economic Development and Planning

Joanne Minieri Deputy County Executive and Commissioner

Division of Planning and Environment

November 27, 2013

Ms. Gloria Russo, Chairperson Council on Environmental Quality H. Lee Dennison Building - 4th Floor 100 Veterans Memorial Highway Hauppauge, New York 11788

Dear Ms. Russo:

Attached for your review and consideration is an Introductory Resolution authorizing the acquisition of land, for active recreational purposes, known as the Board of Education Middle Country Central School District #11 Property – Boyle Road, in the Town of Brookhaven. Please review the proposal and forward the Council's SEQRA recommendation to the County Executive and Legislature. Attached is a long EAF for your consideration.

Sincerely,

Sarah Lansdale, A.I.C.P. Director, Division of Planning and Environment

SL:lrf:km

cc: Lauretta R. Fischer, Principal Environmental Analyst Andy Freleng, Chief Planner John Corral, Planner

SUFFOLK COUNTY ENVIRONMENTAL ASSESSMENT FORM (EAF)

Instructions: This document is designed to assist in determining whether the action proposed may have a significant effect on the environment. Please complete the entire Data Sheet. Include as much information as possible such as feasibility studies, design reports, etc. Attach additional sheets if necessary. Mark irrelevant questions N.A., not applicable.

<u>Jeneral</u>	Information: 1. Name of Project:
Mi	ddle Country Athletic Fields
on n	2. Location of Project: (specify Town, Village or Hamlet and include project location mapext page.)
į	mlet of Selden, Town of Brookhaven TM# 0200-392.00-04.00-016.000
	Street Address:
No Ha	# Boyle Road – The northwest corner of Hawkins Road and Boyle Road. Part of the wkins Path Elementary School property.
	Name of property or waterway:
Bo	ard of Education Middle Country Central School District #11
	3. Maps of Property and Project: Attach relevant available maps, including a location map (note: use road map, Hagstrom Atlas, U.S.G.S. topo map, tax map or equivalent) and preliminary site plans showing orientation, scale, buildings, roads, landmarks, drainage systems, areas to be altered by project, etc.
	 4. Type of Project: (check one) New X Expansion 5. Capital Program: (specify) Item # and Date Adopted Amount\$
New 2(A)	Suffolk County Drinking Water Protection Program- Active park component, Section C12-(1)(i). 6. General Description of Project, including its Purpose (attach relevant design reports, plans etc.):
incl play loca Sep	proposed acquisition of part of the subject SCTM parcel by the County of Suffolk ounty") for active recreational purposes for use by all County residents. The proposal udes 1 multi-use sports field, 2 baseball fields, 2 basketball courts, 2 tennis courts, 1 vground area, 2 shade shelters, 1 comfort station, 7 picnic pods, and 3 parking lots to be uted on the subject parcel. Adjacent County-owned property to the west, acquired in tember 2012 and known as the Grace Presbyterian Church Property, will include 2 baseball ds, 1 parking area and an access road. Additionally, adjacent Town-owned property to the

north will include I multi-use sports field and I parking lot to be located on the adjacent parcel to the north, which is owned by the Town of Brookhaven. The proposed site plan, prepared by

L.K. McLean Associates, P.C. for the Town of Brookhaven and the Site Concept Plan,

prepared by the Town of Brookhaven, are attached as Addenda A and B.

7. Project Status: (check if begun)

	Start	Completion
 PROPOSAL	N/A	N/A
STUDY	N/A	N/A
PRELIMINARY PLANNING	October 2011	December 2011
FINAL PLANS: SPECS	<u>N/A</u>	N/A
SITE ACQUISITION	June 2013	est. winter 2014
CONSTRUCTION	N/A	N/A
OTHER	<u>N/A</u>	N/A

8. Departments Involved:

NAME AND ADDRESS OF DEPT. PERFORMING DESIGN & CONSTRUCTION	NAME AND ADDRESS OF INITIATING DEPT. (If different)
Town of Brookhaven Department of Parks and Recreation	Suffolk County Department of Economic Development and Planning, Division of Planning and Environment
286 Hawkins Road	PO BOX 6100
Centereach, New York	Hauppauge, New York
11720	11788-0099
Ed Morris, Commission of Parks and Recreation	Lauretta R. Fischer, Principal Environmental Analyst
631-451-8691	631-853-6044

B. Project Description

1. Scale of Project:

a. Total contiguous acres now owned at site:	The County owns 3.5 ± acre adjacent parcel to the west and the Town of Brookhaven owns the 6.8 ± acre adjacent parcel to the north. Both parcels are proposed as part of the overall Middle Country Athletic Fields project.
b. Acreage to be acquired:	Approx. 15.8 \pm of 21.30 \pm acres
c. Developed acreage now: Developed acreage at completion of project:	0 Approx 13 acres

Developed acreage ultimately:	
d. Acreage of vegetation or cover to be removed:	13 ± acres
e. Acreage to remain undeveloped:	2.8 <u>+</u> acres
f. Building gross floor area now: Building gross floor area proposed:	0 720 sq. ft. = 0.02 ± acres
g. Height of tallest structure on site now:	N/A
Height of tallest structure proposed on site:	Approx. 10 feet
h. Proposed Building use (if any):	Shade shelters: rest area for visitors Comfort station: restrooms, etc. for visitors
i. Off-street parking spaces now:Off-street parking spaces proposed:	0 265
j. Max. vehicle trips/hr. when operational: Max trips assumes full capacity of total number parking spaces available at the site.	265 trips/peak hour (Assumes 265 parking spaces full.)
k. Roads on site now (incl. paved and unpaved):	None.
l. New road construction or reconstruction	None.
m. Will project result in an increase in energy use? If yes, indicate type(s):	Yes. Electricity in the comfort station and for lights around the playing fields.
n. Will project require storage of liquid fuels and chemicals? If yes, describe substances and amounts to be stored:	No. N/A

2. Project Schedule:

a. Is project single or multi-phase?	Multi-phase
b. If multi-phase, how many phases?	Unknown at this time.
c. Total construction time (months)	Unknown at this time.

3. Wastes and Pollutants Generated During Project Construction and Operation: N/A

	Components	Quantity	Mode of Disposal
a. Sanitary Sewage	5-7 individual septic systems with leaching fields associated with comfort station.	Unknown	Septic systems will have leaching fields in ground according to SCDHS standards.

	Components	Quantity	Mode of Disposal
b. Liquid industrial waste	None	0	N/A
c. Toxic chemicals	None	0	N/A
d. Pesticides or herbicides	None	0	N/A
	Components	Quantity	Mode of Disposal
e. Solid wastes	Garbage from comfort station, various receptacles in the park.	Unknown	To be carted off- site appropriate disposal facility 3- 4 times per week.
f. Clearing or demolition debris	None	0	N/A
g. Spoil disposal or sedimentation	None	0	N/A
h. Atmospheric emissions	Exhaust from construction equipment	Temporary	Dissipation
i. Surface water runoff	None	0	N/A
j. Noise exceeding ambient	Minimal; of a temporary nature during construction operation	Temporary	N/A
k. Odors exceeding 1hr/day	None	0	N/A
l. Other (specify)	None	0	N/A

4. Does Project Involve Any:

Grading Cut/Fill; List amounts.	Yes; Unknown
Dredging; List max. depth, length & width.	No
Spoil Area; List amount.	No
Bulkheading; List length.	No
Dewatering; List g.p.m. & period of time.	No

5. Indicate Sources of Utilities:

Water	Suffolk County Water Authority
Electricity	School district facility has electric service on the southeast corner of the site, but the portion of the site proposed for acquisition is not currently served.
Gas	No.
Other (please specify)	

6. Total Water Usage: Unknown. Gallons per Day If water supply is from wells, indicate pumping c	apacity in gallons pe	r minute.
C. Project Area Description/Existing Conditions:		
1. Acreage of Physical Characteristics of Project Area:	Presently	After Completion
Meadow, field, scrub growth	>1 acre	0 acres
Wooded	Approx. 15 acres	Approx. 1-2 acres
Agricultural	0	0
Freshwater wetland	0	0
Tidal wetlands	0	0
Surface waters	0	0
Cleared, graded or filled land	>1 acre	Approx. 12-13 acres
Paved areas (roads, parking, etc.)	0	Approx. 1 acre
Buildings (List number and sq. ft.)	0	Comfort station= ±720 sq.ft = ±0.02 ac.
Other (please specify)	-	-
TOTAL	15.8 <u>+</u> acres	15.8± acres
2. Streams within or contiguous to project area: (Please li. which it is tributary, including intermittent streams) None.	st name of stream and	d/or name of river to
3. Lakes, Ponds, Wetland areas within or contiguous to proin acres) There are no NYSDEC Designated Freshwater Wetlands		t name(s) and size(s)
 4. a. Are there <u>natural drainage channels</u> on the project s b. How far is project area from <u>freshwater wetlands</u>, ti 	ite?yes_Xno	ace waters?

b. How far is project area from freshwater wetlands, tidal wetlands or surface waters?

As stated in C(3) above, the property does not contain either freshwater wetlands and surface waters. The subject property is over 5 miles from Port Jefferson and Mount Sinai Harbors to the north and over 5 miles from Lake Ronkonkoma to the southwest.

5. Is the Project area within the 100 yr. Flood plain? ____yes __X___no

6. Depth to the water table: at surface ____0-3 ft ____3-8 ft ____8-16 ft ____>16 ft ____X*___

(SSURGO) Database for Suffolk County, New York. 2010 survey area data, Natural Resources Conservation Service, United States Department of Agriculture: (Include soils map of site.)
Cut and Fill (CuB), Carver and Plymouth Sands (CpA, CpC)
8. General character of the land: Generally uniform slope X. (Include topographic map of site.)
9. Approximate percentage of proposed project site with slopes: 0-10% 10-15% or greater.
10. Any unique or unusual land forms on the project site? (i.e. cliffs, dunes, kettle holes, eskers, other geological formations): N/A.
11. Describe the predominant vegetation types on the site:
The site consists of woodland with underbrush with the exception of an area towards the center of the property, which is a grass athletic field, and a cleared area on the western edge of the property.
12. Describe the predominant wildlife on the site:
Small mammals and birds typical in Suffolk County (song birds, squirrels.)
13. Does project site contain any species of plant or animal life that is identified as threatened or endangered?yesX_no; if yes, give source and identify each species;
14. Is project contiguous to, or does it contain a building or site of historic, pre-historic or paleontological importance? yes <u>X</u> no. Explain.
N/A
15. List the specific activities now occurring at project location (ie. hunting, fishing, hiking etc.)
No current authorized activities occurring now. There is unauthorized recreational use of the property, including dirt biking trails.
16. Is the project site presently used by the community or neighborhood as an open space or recreation area? X yes no.
17. Does the present site offer or include scenic views or vistas known to be important to the community?yesXno.

18. Zoning:	
a. Current specific zoning or use classification of site?	Residentially zoned: A1 (40,000sq.ft.)
b. Is proposed use consistent with present zoning or use?	N/A
c. If no, indicate desired zoning or use.	Active parkland.
19. What is the dominant land use and zoning classification (e.g. single family residential, R-2) and the scale of development dand use map) The surrounding area is a mix of residential (single family), Town parkland) and institutional uses (elementary school, cresidentially zoned (RA1).	ment (e.g. 2 story)? (Include existing recreational (adjacent County and
0. Is the site served by existing public utilities? X yes	
a) If yes, does sufficient capacity exist to allow connect	
b) If yes, will improvements be necessary to allow conn	
21. Is the site located in an agricultural district certified purs	
article 25-AA, Section 303 and 304?yes _X_	no.
N/Λ	
22. Is the site located in or substantially contiguous to a Crit pursuant to Article 8 of the ECL, and 6 NYCRR 617?	_
3. Has the site ever been used for disposal of solid or hazard	dous wastes?yes _X no.
D. Impact Summary and Mitigation	
. How many acres of vegetation (trees, shrubs, ground cover Approximately 12-13 acres of trees and shrubs will be a fifthe active recreational areas.	rs) will be removed from site? removed to allow for the developmen
. Will any mature forest or other locally important vegetatioyesX no. Explain. N/A	
Are there plans for aregion and the last the las	
Are there plans for erosion control and stabilization? X Plans for mitigation will be according to local regulations.	yes _ no. Explain and attach plans.
Are there any plans for revegetation to replace that removed Explain and attach plans.	during construction?yes _X_no.
N/A	

5. Will project physically alter any surface water	bodies? y	es <u>X</u> no	o. Explain.
N/A			
6. Will project require relocation of any projects, N/A	facilities or h	omes?	yes X no. Explain.
7. Number of jobs generated:			
During construction?	Over 50		
After project is completed?	4-5 seasonal j	oositions	
8. Number of jobs eliminated by this project None	e.,		
E. <u>Alternatives</u> - Briefly list alternatives to the pro	posal conside	ered	
Continued use for school purposes.		7	
F. Approval and Compliance 1. Will project involve funding or financing by an a. Federal agency (specify); an b. State agency (specify); amount c. Local agency County of Suffolk; \$ amount Town of Brookhaven (for amount unknown). 2. Does project require permit or approval from:	nountnt	<u>1</u> .	ntenance of the site); \$
	YES	NO	ТҮРЕ
a. Army Corps of Engineers		X	
b. U.S. Environmental Protection		X	
c. Other Federal agency (specify)		X	
d. N.Y.S. Environmental Conservation Departme	ent	x	
e. Other State agency (specify)		x	
f. County Health Department	Х		Septic systems
g. County Planning Department		x	

Compliance

h. County Public Works Department

i. Town or Village Board

	YES	NO	TYPE
i. Town or Village Planning Board		X	
k. Town or Village Zoning Board		х	
l. Town or Village Building Department		x	
m. Town or Village Highway Department		X	
n. Town or Village Environmental Agency		X	
o. Local Fire Marshal	x		Compliance
p. Other local agency (specify i.e. CAC)	х		
CEQ			Recommendation
S.C. Parks Trustees			Recommendation

S.C. Parks Trustees		Recommendatio
3. Conformance to existing comprehensive or project	master plans. N/A	recommendation
yes no a. State <u>x</u>	Description	
b. Bi County <u>x</u>		
c. County x Acquisition – fo	or active recreational pa	ark purposes
d. Town <u>x</u>		
e. Village <u>x</u>		
PREPARER Lauretta R. Fischer	Date November 2	7, 2013
TITLE Principal Environmental Analyst SIGNATURE*	1	
I certify that the information her	ein is accurate.	A1
PROJECT DIRECTOR Sarah Lansdale	Date <u>Novembe</u>	<u>r 27, 2013</u>
TITLE Director, Suffolk County Division of Planning	ng and Environment	
SIGNATURE*		
I certify that the informat	ion herein is accurate	
*Signature of both preparer and project director require	ed	

Part 2 - RESPONSIBILITY OF LEAD AGENCY

Project Impacts and Their Magnitude

General Information (Read Carefully)

- X In completing the form the reviewer should be guided by the question: Have my decisions and determinations been reasonable? The reviewer is not expected to be an expert environmental analyst.
- X Identifying that an effect will be potentially large (column 2) does not mean that it is also necessarily **significant**. Any large impact must be evaluated in PART 3 to determine significance. By identifying an impact in column 2 simply asks that it be looked at further.
- X The **Examples** provided are to assist the reviewer by showing types of impacts and wherever possible the threshold of magnitude that would trigger a response in column 2. The examples are generally applicable throughout the State and for most situations. But, for any specific project or site other examples and/or lower thresholds may be appropriate for a Potential Large Impact rating.
- X Each project, on each site, in each locality, will vary. Therefore, the examples have been offered as guidance. They do not constitute an exhaustive list of impacts and thresholds to answer each question.
- X The number of examples per question does not indicate the importance of each question.

Instructions (Read carefully)

- a. Answer each of the 19 questions in PART 2. Answer Yes if there will be any impact.
- b. Maybe answers should be considered as Yes answers.
- c. If answering Yes to a question then check the appropriate box (column 1 or 2) to indicate the potential size of the impact. If threshold impact equals or exceeds any example provided, check column 2. If impact will occur but threshold is lower than example, check column 1.
- d. If reviewer has doubt about size of the impact then consider the impact as potentially large and proceed to PART 3.
- e. If a potentially large impact or effect can be mitigated by a change in the project to a less that large magnitude, check the yes box in column 3. A No response indicates that such a reduction is not possible.

IMPACT ON LAND

1.	Will the proposed	action resul	tinap	hysica	l change to	the p	roject site?	_X	Yes	No
----	-------------------	--------------	-------	--------	-------------	-------	--------------	----	-----	----

IMPACT ON LAND Examples that would apply to Column 1	1 Small to Moderate Impact	2 Potential Large Impact	3 Can Impact Be Mitigated By Project Change (Enter Yes or No)
Any construction on slopes of 15% or greater, (15 foot rise per 100 foot of length), or where the general slopes in the project area exceed 10%.			
Construction of land where the depth to the water table is less than 3 feet.			
Construction of paved parking area for 1,000 or more vehicles.			
Construction on land where bedrock is exposed or generally within 3 feet of existing ground surface.			
Construction that will continue for more than one year or involve more than one phase or stage.	X multi-phase		No.
Excavation for mining purposes that would remove more than 1,000 tons of natural material (i.e., rock or soil) per year.			

	1	T	T
IMPACT ON LAND	1 Small to Moderate Impact	2 Potential Large Impact	3 Can Impact Be Mitigated By Project Change (Enter Yes or No)
Construction of any new sanitary landfill.			
Construction in a designated floodway.			
Other Impacts (Please describe)			
 Will there be an effect to any unique or unusual land forms found on the yes X no. 	site? (i.e., cliffs,	dunes, geolog	ical formations, etc.)
List Specific land forms:			
IMPACT ON WATER 3. Will proposed action affect any water body designated as protected? (un Conservation Law, ECL) yes _X no.	der Articles 15,2	4,25 of the Er	vironmental
IMPACT ON WATER (Examples that would apply to column 2)	I Small to Moderate Impact	2 Potential Large Impact	3 Can Impact Be Mitigated By Project Change (Enter Yes or No)
Developable area of site contains a protected water body.			
Dredging more than 100 cubic yards of material from channel of a protected stream.			
Extension of utility distribution facilities through a protected water body.			
Construction in a designated freshwater or tidal wetland.			
Please List Other Impacts:			
4. Will proposed action affect any non-protected existing or new body of wa	ter? yes X	no	
A 10% increase or decrease in the surface area of any body of water or more than a 10 acre increase or decrease.			
Construction of a body of water that exceeds 10 acres of surface area.			
Please List Other Impacts:			
5. Will proposed action affect surface or groundwater quality? X yes	no		
Proposed Action will require a discharge permit.			
Proposed Action requires use of a source of water that does not have approval to serve proposed (project) action.			
Proposed Action requires water supply from wells with greater than 45 gallons per minute pumping capacity.			

IMPACT ON WATER (cont.) (Examples that would apply to column 2)	I Small to Moderate Impact	2 Potential Large Impact	3 Can Impact Be Mitigated By Project Change (Enter Yes or No)
Construction or operation causing any contamination of a public water supply system.			
Proposed Action will adversely affect groundwater.			
Liquid effluent will be conveyed off the site to facilities which presently do not exist or have inadequate capacity.			
Proposed Action requiring a facility that would use water in excess of 20,000 gallons per day.			
Proposed Action will likely cause siltation or other discharge into an existing body of water to the extent that there will be an obvious visual contrast to natural conditions.			
Proposed Action will require the storage of petroleum products greater than 1,100 gallons.			
Proposed Action will allow residential uses in areas without water and/or sewer services.			
Proposed Action locates commercial and/or industrial uses which may require new or expansion of existing waste treatment and/or storage facilities.			
Please list other impacts: Construction of additional septic systems for comfort station	Х		No.
6. Will proposed action alter drainage flow, patterns or surface water runoff	? yes X	no.	
Proposed Action would impede flood water flows.			
Proposed Action is likely to cause substantial erosion.			
Proposed Action is incompatible with existing drain patterns.			
Proposed Action will allow development in a designated floodway.			
Please list other impacts:			
MPACT ON AIR 7. Will proposed action affect air quality? yes _X no.			
IMPACT ON AIR (Examples that would apply to column 2)	I Small to Moderate Impact	2 Potential Large Impact	3 Can Impact Be Mitigated By Project Change (Enter Yes or No)
Proposed Action will induce 1,000 or more vehicle trips in given hour.			
Proposed Action will result in the incineration of more than 1 ton of refuse per hour.			

IMPACT ON AIR (cont.)	1 Small to Moderate Impact	Potential Large Impact	3 Can Impact Be Mitigated By Project Change (Enter Yes or No)
Proposed Action emission rate of all contaminants will exceed 5 lbs. per hour or a heat source producing more than 10 million BTU's per hour.			
Proposed Action will allow an increase in the amount of land committed to industrial use.			
Proposed Action will allow an increase in the density of industrial development in existing industrial areas.			
Please List Other Impacts:			
	1 1	2	3
IMPACT ON PLANTS AND ANIMALS (Examples that would apply to Column 2)	Small to	Potential	Can Impact Be Mitigated By
IMPACT ON PLANTS AND ANIMALS (Examples that would apply to Column 2)	1 -	-	Can Impact Be Mitigated By Project Change (Enter Yes or No)
(Examples that would apply to Column 2) Reduction of one or more species listed on the New York or Federal list,	Small to Moderate	Potential Large	Mitigated By Project Change
(Examples that would apply to Column 2)	Small to Moderate	Potential Large	Mitigated By Project Change
(Examples that would apply to Column 2) Reduction of one or more species listed on the New York or Federal list, using the site, over or near site or found on the site.	Small to Moderate	Potential Large	Mitigated By Project Change
(Examples that would apply to Column 2) Reduction of one or more species listed on the New York or Federal list, using the site, over or near site or found on the site. Removal of any portion of a critical or significant wildlife habitat. Application of pesticide or herbicide over more than twice a year other	Small to Moderate	Potential Large	Mitigated By Project Change
(Examples that would apply to Column 2) Reduction of one or more species listed on the New York or Federal list, using the site, over or near site or found on the site. Removal of any portion of a critical or significant wildlife habitat. Application of pesticide or herbicide over more than twice a year other than for agricultural purposes.	Small to Moderate Impact	Potential Large	Mitigated By Project Change
(Examples that would apply to Column 2) Reduction of one or more species listed on the New York or Federal list, using the site, over or near site or found on the site. Removal of any portion of a critical or significant wildlife habitat. Application of pesticide or herbicide over more than twice a year other than for agricultural purposes. Please list other impacts:	Small to Moderate Impact	Potential Large Impact	Mitigated By Project Change

IMPACT ON AGRICULTURAL LAND RESOURCES (Examples that would apply to Column 2)	1 Small to Moderate Impact	2 Potential Large Impact	3 Can Impact Be Mitigated By Project Change (Enter Yes or No)
The Proposed Action would sever, cross through, or limit access to a field of agricultural land (includes cropland, hayfields, pasture, vineyard, orchard, etc.			

IMPACT ON AGRICULTURAL LAND RESOURCES (cont.)	1 Small to Moderate Impact	2 Potential Large Impact	3 Can Impact Be Mitigated By Project Change (Enter Yes or No)
Construction activity would excavate or compact the soil profile of agricultural land.			
The Proposed Action would irreversibly convert more than 10 acres of agricultural land or, if located in an Agricultural District, more than one acre of agricultural land.			
The Proposed Action would disrupt agricultural land management systems (e.g., subsurface drain lines, outlet ditches, strip cropping); prevent agricultural land management measures from being installed; or create a need for such measures (e.g., cause a farm field to drain poorly due to increased runoff)			
Prime or unique farmland as defined by USDA-SCS 7 CFR Part 657 and governed by the Farmland Protection Policy Act of 1981 is involved.			
Please list other impacts:			

IMPACT ON AESTHETIC RESOURCES OR COMMUNITY CHARACTER 11. Will proposed action affect aesthetic resources, or the character of the neighborh

IMPACT ON AESTHETIC RESOURCES OR COMMUNITY CHARACTER (Examples that would apply to column 2) (If Necessary Use the Visual EAF Addendum in Section 617.23)	1 Small to Moderate Impact	2 Potential Large Impact	3 Can Impact Be Mitigated By Project Change (Enter Yes or No)
Introduction of proposed land uses, projects or project components obviously different or in sharp contrast to current surrounding land use patterns or existing man-made additions to the landscape.			
Introduction of proposed land uses, projects or project components as described in the above example that will be visible to users of aesthetic resources. This will eliminate or significantly reduce the public enjoyment or appreciation of the appearance or aesthetic qualities of a resource or community character.			
Introduction of project components that will result in the elimination or significant screening of scenic views known to be important to the area.			
Please list other impacts: Preservation of 15.8 ± acres for active recreational purposes for all Suffolk County residents.	X Beneficial		

IMPACT ON HISTORIC AND ARCHEOLOGICAL RESOURCES

12. Will Proposed Action impact any site or structure of historic, prehistoric or paleontogical importance? Yes ___ No_X_

IMPACT ON HISTORIC AND ARCHEOLOGICAL RESOURCES (Examples that would apply to column 2)	l Small to Moderate Impact	2 Potential Large Impact	3 Can Impact Be Mitigated By Project Change (Enter Yes or No)
Proposed Action occurring wholly or partially within or contiguous to any facility or site listed or eligible for listing on the State or National Register of historic places.			
Any impact to an archeological site or fossil bed located within the project site.			
Proposed Action will occur in an area designated as sensitive for archeological sites on the NSY Site Inventory.			
Please list other impacts:			

IMPACT ON OPEN SPACE AND RECREATION

13. Will Proposed Action affect the quantity or quality of existing or future open spaces or recreational opportunities?

IMPACT ON OPEN SPACE AND RECREATION (Examples that would apply to column 2)	l Small to Moderate Impact	2 Potential Large Impact	3 Can Impact Be Mitigated By Project Change (Enter Yes or No)
The permanent foreclosure of a future recreational opportunity.			
A major reduction of an open space important to the community.			
Please list other impacts: Preservation of 15.8 ± acres for active recreational purposes for all Suffolk County residents.	X Beneficial		

IMPACT ON CRITICAL ENVIRONMENTAL AREAS 14. Will Proposed Action impact the exceptional or unique characteristics of a critical environmental area (CEA) established pursuant to subdivision 6 NYCRR 617.14(g)?Yes_X_No List the environmental characteristics that caused the designation of the CEA.	
	_

IMPACT ON CRITICAL ENVIRONMENTAL AREAS (Examples that would apply to column 2)	1 Small to Moderate Impact	2 Potential Large Impact	3 Can Impact Be Mitigated By Project Change (Enter Yes or No)
Proposed Action to locate within the CEA?			
Proposed Action will result in a reduction in the quantity of the resource?			
Proposed Action will result in a reduction in the quality of the resource?			
Proposed Action will impact the use, function or enjoyment of the resource?			
Please list other impacts.			

IMPACT ON TRANSPORTATION

15. Will there be an effect to existing transportation systems? Yes X	No		
IMPACT ON TRANSPORTATION (Examples that would apply to column 2)	1 Small to Moderate Impact	2 Potential Large Impact	3 Can Impact Be Mitigated By Project Change (Enter Yes or No)
Alteration of present patterns of movement of people and/or goods.			
Proposed Action will result in severe traffic problems			
Please list other impacts:			

IMPACT ON ENERGY

IMPACT ON ENERGY (Examples that would apply to column 2)	l Small to Moderate Impact	Potential Large Impact	3 Can Impact Be Mitigated By Project Change (Enter Yes or No)
Proposed Action will cause a greater than 5% increase in any form of energy in municipality.			
Proposed Action will require the creation or extension of an energy transmission or supply system to serve more than 50 single or two family residences.			
Please list other impacts:			

IMPACT ON NOISE

17. Will there be objectionable odors, noise, glare, vibration or electrical disturbance as a result of the Proposed Action?

Yes X No

IMPACT ON NOISE (Examples that would apply to column 2)	1 Small to Moderate Impact	2 Potential Large Impact	3 Can Impact Be Mitigated By Project Change (Enter Yes or No)
Blasting within 1,500 feet of a hospital, school or other sensitive facility.			
Odors will occur routinely (more than one hour per day).			
Proposed Action will produce operating noise exceeding the local ambient noise levels for noise outside of structures.			
Proposed Action will remove natural barriers that would act as a noise screen.			
Please list other impacts:			

IMPACT ON PUBLIC HEALTH AND (HAZARDS) SAFETY

18. Will Proposed Action affect public health and safety? Yes X No

IMPACT ON PUBLIC HEALTH AND (HAZARDS) SAFETY (Examples that would apply to column 2)	1 Small to Moderate Impact	2 Potential Large Impact	3 Can Impact Be Mitigated By Project Change (Enter Yes or No)
Proposed Action will cause a risk of explosion or release of hazardous substances (i.e. oil, pesticides, chemicals, radiation, etc.) in the event of accident or upset conditions, or there will be a chronic low level discharge or emission.			
Proposed Action will result in the burial of "hazardous wastes" (i.e. toxic, poisonous, highly reactive, radioactive, irritating, infectious, etc., including wastes that are solid, semi-solid, liquid or contain gases).			
Storage facilities for one million or more gallons of liquified natural gas or other liquids.			
Please list other impacts:			

IMPACT ON GROWTH AND CHARACTER OF COMMUNITY OR NEIGHBORHOOD

19. Will Proposed Action affect the character of the existing Community? X Yes 2 1 IMPACT ON GROWTH AND CHARACTER OF COMMUNITY Small to Potential Can Impact Be OR NEIGHBORHOOD Moderate Large Mitigated By (Examples that would apply to column 2) Impact Impact Project Change (Enter Yes or No) The population of the city, town or village in which the project is likely to grow by more than 5% of resident human population. The municipal budgets for capital expenditures or operating services will

increase by more than 5% per year as a result of this project.			
Will involve any permanent facility of a non-agricultural use on more than one acre in an agricultural district or remove more than 10 acres of (prime) agricultural lands from cultivation.			
Proposed Action will replace or eliminate existing facilities, structures or areas of historic importance to the community.			
Development will in induce an influx of a particular age group with special needs.			
Proposed Action will set an important precedent for future projects.			
Proposed Action will relocate 15 or more employees in one or more businesses.			
Please List other impacts: Preservation of 15.8 ± acres for active recreational purposes for all Suffolk County residents.	X Beneficial		
PUBLIC INPUT 20. Is there public controversy related to Potential Adverse Environmental 1	Impacts? Vac	V No	
Either government or citizens of adjacent communities have expressed opposition or rejected the project or have not been contacted.	impacis: 1 es	X No	
Objections to the project from within the community.			

Please list other impacts:

If Any Action in Part 2 Is Identified as a Potential Large Impact or If You Cannot Determine the Magnitude of Impact, Proceed to Part 3

Determination of Significance					
Portions of EAF completed for this project: <u>x</u> Part 1 <u>x</u> Part 2 <u>Part 3</u>					
Upon review of the information recorded on this EAF (Parts 1, 2 and 3) and considering both the magnitude and importance of each impact, it is reasonably determined that:					
 A. The project will result in no major impacts and, therefore, is one which may not cause significant damage to the environment. Prepare a negative declaration: B. For unlisted actions only. Although the project could have a significant effect on the environment, there will not be a significant effect in this case because the mitigation measures described in Part # have been included as part of the proposed project. Prepare a CONDITIONAL negative declaration: C. The project will result in one or more major adverse impacts that cannot be reduced and may cause significant damage to the environment. Prepare a positive declaration, proceed with EIS: 					
Signature of Preparer (if different from responsible officer)	November 27, 2013				
Signature of Responsible Officer in Lead Agency	November 27, 2013				
Print or Type Name of Responsible Officer in Lead Agency					
Suffolk County Legislature Name of Lead Agency					

Part 3 - Responsibility of Lead Agency

Evaluation of the Importance of Impacts

Information

Part 3 is prepared if one or more impact or effect is considered to be potentially large.

The following has been completed for each impact or effect identified by the Suffolk County CEQ at their public meeting on December 11, 2013:

- 1. Attached are the 12/11/2013 CEQ minutes for this project. These minutes identified potential impacts/effects for additional study.
- 2. See attached documentation for each of the identified potential impacts/effects for additional information as to how the impacts will be mitigated or reduced.
- 3. The above identified potential adverse environmental impacts are not determined to be significant and therefore, in SEQRA Terminology, not "important" to the community.

Determination of Significance

An action is considered to be significant if:

One (or more) impact(s) is determined to **be** (both) **large** and its (their) consequence, based on the review above, is **important**.

The Project will not result in a significant adverse impact to the environment (Negative Declaration)

Part 3 Statements (Continue on Attachments, as needed)

See attached

Recommended Type 1 Actions:

A. Proposed Acquisition of Land by Suffolk County for Active Recreation Purposes known as the Board of Education Middle Country Central School District #11 Property – Boyle Road, Town of Brookhaven

A presentation regarding the project was given at the meeting by Lauretta Fischer, Principal Environmental Analyst with the Suffolk County Department of Economic Development and Planning. Ms. Fischer described that this property is being acquired for active recreation. It was noted that the project includes a multiuse sports field, two baseball fields, two basketball courts, three tennis courts and parking lots. It was also stated that Suffolk County will pay for the acquisition of the property and that the Town of Brookhaven will be responsible for park improvements and maintenance. Additional project information was also provided by Kevin LaValle an Aide to Suffolk County Legislator Muratore and newly elected Brookhaven Town Councilman.

After much discussion regarding the details of the acquisition it was determined that more detailed environmental information was required. Mr. Freleng, Chief Planner with the Suffolk County Department of Economic Development and Planning offered a suggestion to do an expanded Part 3 on the Environmental Assessment Form (EAF) rather than recommending doing a full Environmental Impact Statement. The CEQ agreed with Mr. Freleng and the CEQ decided to table the project so that an expanded EAF Part 3 section could be completed. The CEQ stated that the following additional information should be included in the expanded Part 3 section of the EAF:

- Additional information regarding the existing vegetation on the subject property
- Information regarding the proposed project's impact on traffic in the surrounding area
- Information regarding the proposed lighting for the property and how this lighting will be screened to mitigate impacts on the surrounding neighbors
- Information regarding local community support for the proposed project including copies of the discussed community letters
- Suffolk County Legislative Meeting Minutes relating to the acquisition to provide information relating to the financial implications of the proposed project

Mr. Bagg made a motion to table the proposed project pending the preparation of an expanded EAF Part 3. Mr. Swanson seconded the motion. Motion Carried.

Boyle Road Property Description

This park will consist of four little league ball field that have regulation little league dimensions which will be located on the western and eastern portions of the property, one softball field that has regulation fast pitch dimensions which will be located in the middle of the property, two multipurpose fields that are 380' x 210' which will be located in the northerly portion of the property, an area has been set aside to have the ability to be used as a softball field with regulation fast pitch dimensions or a multiuse playing field that is 380' x 210' which will be located on the southerly portion of the property, a playground enclosed by fencing that measures +/- 80' x 110' which will be located on the eastern portion of the property, a parks building with restrooms that measures +/- 80' x 110' which will be located in the center of the property, a fence separating the school property from the proposed park is shown on the southerly portion of the property, a parking lot with 56 stalls two of which are ADA will be located on the southerly portion of the property, a parking lot with 176 stalls four of which are ADA will be located on the easterly portion of the property, tree lines are also shown to be around the boarder of the property to act as a buffer between the park and the surrounding community and included throughout the property is a 4' wide walking trail.

*This description includes both the Town and County owned parcels to the north and west of the subject property.

COUNTY OF SUFFOLK



DEPARTMENT OF ECONOMIC DEVELOPMENT AND PLANNING

JOANNE MINIERI DEPUTY COUNTY EXECUTIVE AND COMMISSIONER

DIVISION OF PLANNING AND ENVIRONMENT

MEMORANDUM

TO:

Phyllis Benincasa, Acquisition Agent

FROM:

John Corral, Planner JC

DATE:

October 29, 2013

SUBJECT:

Phase I Environmental Site Assessment Review

Boyle Road Property

Board of Education Middle Country Central School District #11

0200-392.00-04.00-016.000 p/o

Please be advised that we have reviewed the Phase I Environmental Site Assessment for the above referenced property transmitted by your office. The assessment prepared by Nelson, Pope & Voorhis, LLC is in compliance with the 11/25/08 Environmental Site Assessment Criteria required by the Suffolk County Department of Economic Development and Planning and Division of Real Estate. Based on the information within the assessment concerning the recent site survey, the review of existing EPA, NYSDEC and Suffolk County Department of Health Services' records in relation to toxic and hazardous waste sites, as well as the historical review of the site and its surrounding areas, it appears that the property in question does not contain recognized environmental conditions.

It is however recommended that the following issue be addressed prior to acquisition:

1) The Phase I Environmental Site Assessment noted that the majority of the subject property was littered with assorted residential trash and construction debris. All of this debris should be removed and properly disposed of prior to acquisition.

If the Planning Division can be of further help in this matter, please let us know.

JHC/cd

cc: Sarah Lansdale, Director of Planning Andrew Freleng, Chief Planner

Lauretta Fischer, Principal Environmental Analyst

Janet Longo, Acquisition Supervisor

Robert Braun, Deputy Bureau Chief, Real Estate Condemnation Bureau

RESOLUTION NO. -2013 AUTHORIZING THE ACQUISITION OF LAND UNDER THE NEW SUFFOLK COUNTY DRINKING WATER PROTECTION PROGRAM (EFFECTIVE DECEMBER 1, 2007) - ACTIVE RECREATION / HAMLET PARK / HISTORIC AND/OR CULTURAL PARK COMPONENT - FOR THE BOARD OF EDUCATION MIDDLE COUNTRY CENTRAL SCHOOL DISTRICT PROPERTY - BOYLE ROAD (TOWN OF BROOKHAVEN - SCTM#0200-392,00-04,00-016.000 p/o)

WHEREAS, Local Law No. 24-2007, "A Charter Law Extending and Accelerating the Suffolk County 1/4% Drinking Water Protection Program for Environmental Protection," Section C12-2(A)(1) authorized the use of 31.10 percent of sales and compensating tax proceeds generated each year for environmental protection, as determined by duly enacted Resolutions of the County of Suffolk; and

WHEREAS, adequate funding is provided for, pursuant to Section C12-2(A)(1) of the SUFFOLK COUNTY CHARTER, from 31.10 percent of the sales and compensating tax proceeds, for the acquisition of such land; and

WHEREAS, Resolution No. 990-2011, authorized planning steps for the acquisition of said property; and

WHEREAS, the Environmental Trust Review Board has reviewed the appraisals and the report of the Internal Appraisal Review Board and has approved the purchase price and authorized the Director of Real Property Estate to negotiate the acquisition; and

WHEREAS, based upon the Environmental Trust Review Board approved value, an offer to acquire the subject property was made to and accepted by the owner of said property; and

WHEREAS, contracts to acquire said property were prepared by the office of the County Attorney, executed by the owner of the subject property and the Director of Real Estate and approved as to legality by the Office of the County Attorney; now, therefore, be it

1st RESOLVED, that the County of Suffolk hereby approves the acquisition of the subject property set forth below under the New Suffolk County Drinking Water Protection Program, effective as of December 1, 2007, Active Recreation / Hamlet Park/ Historic and/or Cultural Park component, for a total purchase price of

15.8± acres, subject to a final survey; and hereby authorizes additional expenses, which shall include, but not be limited to, the cost of surveys, appraisals, environmental audits, title reports and insurance, and tax adjustments:

PARCEL:

SUFFOLK COUNTY TAX MAP NUMBER: District 0200

District 0200 Section 392.00

Block 04.00 Lot 016.000 p/o REPUTED OWNER AND ADDRESS:

Board of Education

Middle Country Central School

District #11 #8 43rd Street

Centereach, NY 11720

; and, be it further

RESOLVED, that the Director of the Division of Real Estate and/or her designee, is hereby authorized, empowered, and directed, pursuant to Section C42-3(C)(3) of the SUFFOLK COUNTY CHARTER, to acquire the parcel(s) listed herein above from the reputed owner, the funding for which shall be provided under the New Suffolk County Drinking Water Protection Program, effective December 1, 2007, Active Recreation / Hamlet Park / Historic and/or Cultural Park component, Section C12-2(A)(1)(i) of the SUFFOLK COUNTY CHARTER, for the County's purchase price of

ACRES:

15.8+

, subject to a final survey; and, be it further

- **3rd RESOLVED**, that the County Comptroller and County Treasurer are hereby authorized to reserve and to pay subject to a final survey, from previously appropriated funds in capital project 525-CAP-8714.211 for the New Suffolk County Drinking Water Protection Program, effective as of December 1, 2007, Active Recreation / Hamlet Park / Historic and/or Cultural Park component, Section C12-2(A)(1)(i) of the SUFFOLK COUNTY CHARTER, for this acquisition; and, be it further
- RESOLVED, that the Director of Real Estate and/or her designee; the County Planning Department; and the County Department of Public Works are hereby authorized, empowered, and directed to take such actions and to pay such additional expenses as may be necessary and appropriate to consummate such acquisition, including, but not limited to, securing appraisals, title insurance and title reports, obtaining surveys, engineering reports and environmental audits, making tax adjustments and executing such other documents as are required to acquire such County interest in said lands; and, be it further
- 5th RESOLVED, that the acquisition of such parcel(s) is for the following purpose as set forth under Section C12-2(A)(1)(i) of the SUFFOLK COUNTY CHARTER:
 - i.) active recreational park ball fields/playground
- 6th RESOLVED, that the subject parcel(s) shall be transferred to the County Department of Parks, Recreation and Conservation for active recreational use including ball fields, multiuse sports fields, tennis courts, basketball courts, playground area, picnic areas, restrooms and parking areas; and, be it further
- **7th RESOLVED**, the County of Suffolk, through its Department of Parks, Recreation and Conservation shall negotiate and enter into a municipal cooperation agreement with the Town for the management of this acquisition, consistent with this program, and the terms and conditions thereof shall be approved by the Suffolk County Attorney in consultation with the respective Commissioner of the County Department of Parks, Recreation and

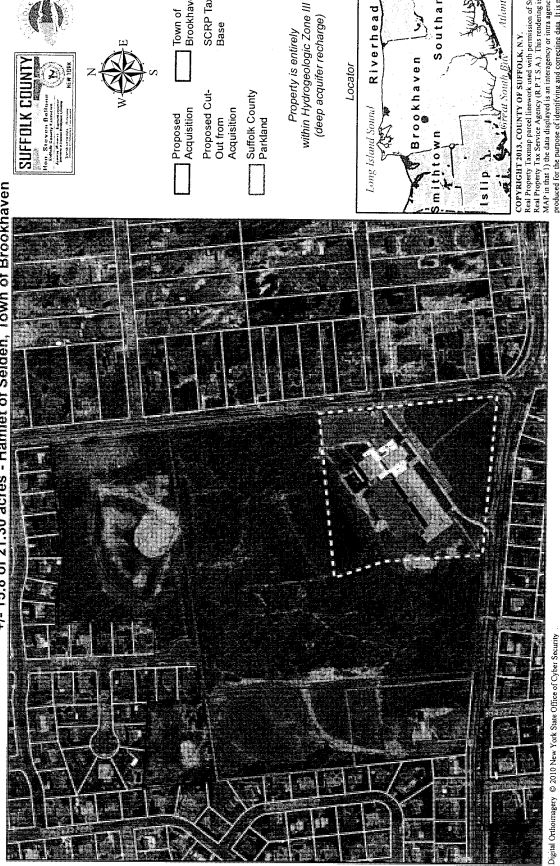
Conservation, who charged with the management and operation of said property; and, be it further

- **8th RESOLVED**, that the above activity is a Type I action pursuant to the provisions of Title 6 NYCRR, Part 617; and, be it further
- **9**th **RESOLVED**, that the project will not have a significant effect on the environment for the following reasons:
 - 1.) the proposed action will not exceed any of the criteria of 6 NYCRR, Section 617.7, which sets forth thresholds for determining significant effect on the environment, as demonstrated in the Environmental Assessment Form; and
 - 2.) the proposed use of the subject parcel(s) is active recreation ball fields/playground; and
 - 3.) if not acquired, the property will most likely be developed for residential purposes; incurring far greater environmental impact than the proposed acquisition and preservation of the site would have; and, be it further
- 10th RESOLVED, that in accordance with Section 450-5(C)(4) of the SUFFOLK COUNTY CODE, the Suffolk County Council on Environmental Quality is hereby directed to prepare and circulate any appropriate notices or determinations in accordance with this resolution.

DATED:	
	APPROVED BY:
	County Executive of Suffolk County
	Date of Approval:

BOARD OF EDUCATION MIDDLE COUNTRY CENTRAL SCHOOL DISTRICT #11 PROPERTY - BOYLE ROAD

New Suffolk County Drinking Water Protection Program (Effective December 1, 2007) Section C12(A)(1)(i) - Active Recreation +/- 15.8 of 21.30 acres - Hamlet of Selden, Town of Brookhaven SCRPTM# 0200-392.00-04.00-016.000 p/o



SCRP Tax Map Base

Brookhaven

Town of

teal Property Taxmap parcel linework used with permission of Suffolk County produced in an effort to aid in the correction of data and is not held out as being has been exaggerated to help identify errors. In short, this is a DRAFT MAP ome cases correct data has been left out and questionable or inaccurate data produced for the purpose of identifying and correcting data. It is not a final agency determination. It is not statistical or factual compilation of data. In MAP in that 1) the data displayed is an interagency or intra agency work complete or accurate in any way.

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Riverhead

Locator

Southampton

Atlantic Ocean

excerpted from (F.O.I.L.) the provisions of the Freedom of Information Law Public Officers Law Article 6 Section 84-901 by section 87.2 g

1 inch = 320 feet

1,160 Feet

870

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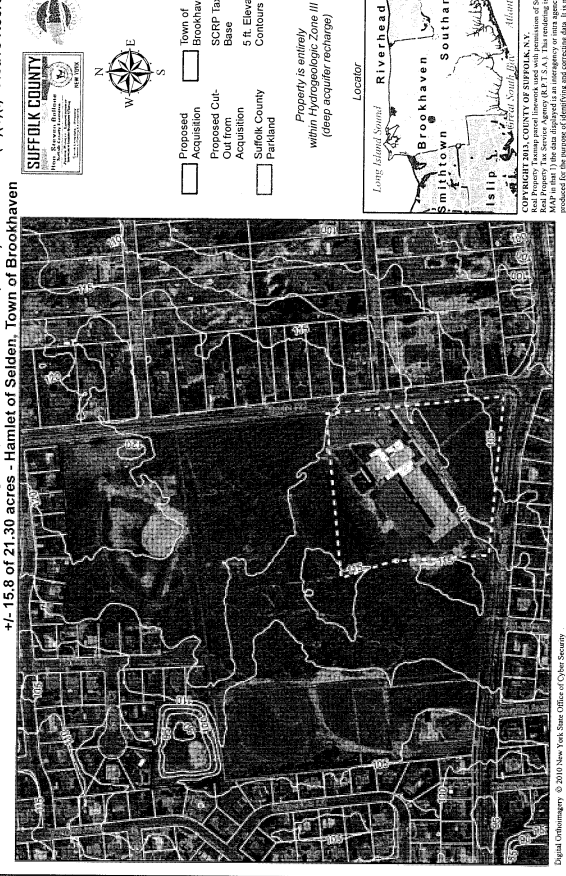
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November 27, 2013 - KM

BOARD OF EDUCATION MIDDLE COUNTRY CENTRAL SCHOOL DISTRICT #11 PROPERTY - BOYLE ROAD

New Suffolk County Drinking Water Protection Program (Effective December 1, 2007) Section C12(A)(1)(i) - Active Recreation SCRPTM# 0200-392.00-04.00-016.000 p/o



SCRP Tax Map Base

Brookhaven

Town of

5 ft. Elevation

Contours

has been exaggerated to help identify errors. In short, this is a DRAFT MAP produced in an effort to aid in the correction of data and is not held out as being teal Property Taxmap parcel linework used with permission of Suffolk County Real Property Tax Service Agency (R.P.T.S.A.). This rendering is a DRAFT some cases correct data has been left out and questionable or inaccurate data produced for the purpose of identifying and correcting data. It is not a final gency determination. It is not statistical or factual compilation of data. In MAP in that 1) the data displayed is an interagency or intra agency work? COPYRIGHT 2013, COUNTY OF SUFFOLK, N.Y. complete or accurate in any way.

Southampton

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November 27, 2013 - KM

BOARD OF EDUCATION MIDDLE COUNTRY CENTRAL SCHOOL DISTRICT #11 PROPERTY - BOYLE ROAD

New Suffolk County Drinking Water Protection Program (Effective December 1, 2007) Section C12(A)(1)(i) - Active Recreation SCRPTM# 0200-392.00-04.00-016.000 p/o

within Hydrogeologic Zone III Riverhead Town of (deep acquifer recharge) Property is entirely Brookhaven SUFFOLK COUNTY Locator Proposed Cut-Suffolk County Out from Acquisition Long Island Sound Acquisition Proposed Parkland +/- 15,8 of 21,30 acres - Hamlet of Selden, Town of Brookhaven Beile Fil 1

Digital Orthoimagery © 2010 New York State Office of Cyber Security

1 inch = 320 feet1,160 Feet 870 580 290 145 0

November 27, 2013 - KM

Southampton Atlantic Ocean SCRP Tax Map Base Soil Survey Geographic (SSURGO) Data Natural Resources Conservation Service, United States Department of Agriculture. Brookhaven ুd il s

produced in an effort to aid in the correction of data and is not held out as being uas been exaggerated to help identify errors. In short, this is a DRAFT MAP some cases correct data has been left out and questionable or inaccurate dat agency determination. It is not statistical or factual compilation of data. In MAP in that 1) the data displayed is an interagency or intra agency work COPYRIGHT 2013, COUNTY OF SUFFOLK, N.Y. complete or accurate in any way

excerpted from (F.O.I.L.) the provisions of the Freedom of Information Law Public Officers Law Article 6 Section 84-901 by section 87.2 g

Ecological Assessment of Property (SCTM# 0200-392.00-04.00-016.000)

January 14, 2014

As a follow-up to a request by Town of Brookhaven Councilman Kevin LaValle I visited the above-referenced site this morning for the purpose of characterizing the environmental and ecological conditions found there including most notably, the site's vegetation and flora. My findings are below:

The vegetation on the site is dominated by several species of tree oaks in varying abundance and include White Oak (*Quercus alba*), Scarlet Oak (*Quercus coccinea*), and Black Oak (*Quercus velutina*). No shrub oak species were obseed although they may occur here as scattered individuals. The oak trees are of assorted ages and the largest seen had approximately a one foot diameter-breast-height (DBH). Canopy coverage was estimated at between 50%-80%. Scattered Pitch Pines (*Pinus rigida*) occur primarily in the southwestern corner of the property with a few older specimens and pine saplings and seedlings scattered about the understory. A few Red Cedar (*Juniperus virginiana*) occur in the northern portion of the site adjacent to the Town's ballpark. The vegetative understory is sparse to non-existent. In places where there are understory plants several species of heath species are found including several species of lowbush blueberries (*Vaccinium*, spp.) and Black Huckleberry (*Gaylussacia baccata*). No plant species found on the list of New York State Protected Plants were observed. Based on this visit the vegetation most closely matches the Pitch pine-oak-heath woodland community described in the New York Natural Heritage Program, with a G3G4, S2S3 ranking. This forest community is the most common upland community type occurring in the Long Island Pine Barrens.

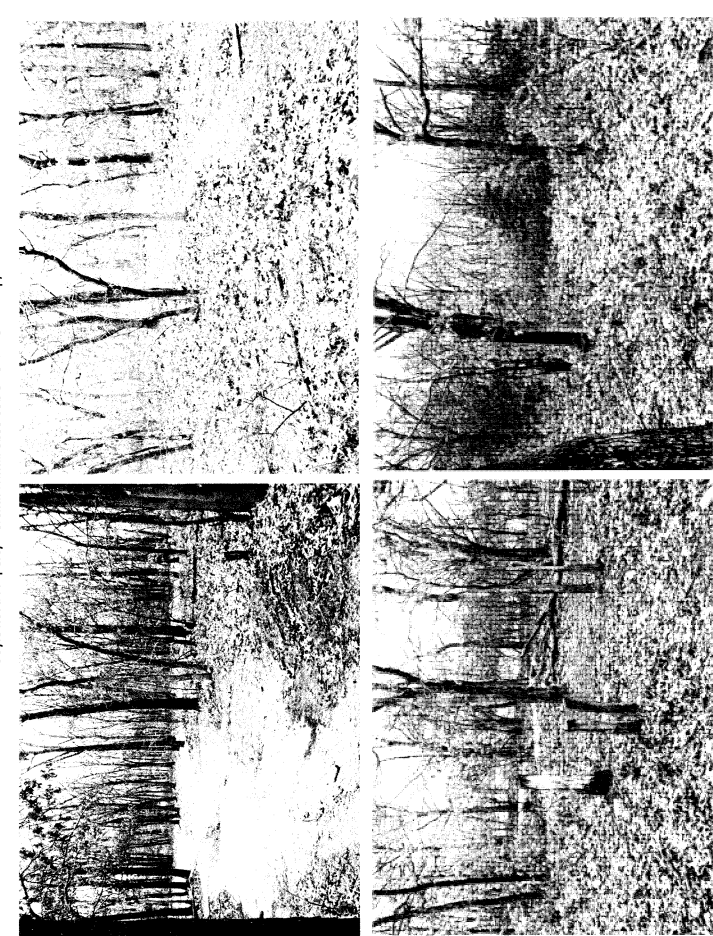
No wetlands were observed or are known to occur on the subject property.

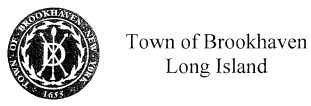
During the site visit observed wildlife was limited to one flying Blue Jay (*Cyanocitta cristata*) and an unidentified lightly colored moth that was fluttering adjacent to a black oak (perhaps a winter geometrid moth). No signs of wildlife (e.g. bark rubbings, bird nests or nesting dens, droppings, browsed twigs, etc.) were observed during the visit. Given the small size of the property, its location within an extensively developed landscape, and the vegetation on-site I would expect wildlife species to be generally limited to Grey squirrels (*Sciurus carolinensis*), Eastern Cottontails (Sylvilagus floridanus), perhaps Red Fox (*Vulpes vulpes*) and Eastern Woodchuck (*Marmota monax*), and several small microtine species such as voles (*Microtus* spp) and white-footed mice (*Peromyscus leucopus*). Bird species that would be expected to forage or breed in the subject property include several woodpecker species, perhaps an occasional bird-of-prey, and several species of songbirds including thrushes, sparrows, and warblers. During the fall and spring migratory seasons the property likely provides foraging habitat for many more species.

Regarding reptiles several snake species may occur including Easter Garter snakes (*Thamnophis sirtalis*) and perhaps Eastern Box Turtles, although the isolated and disturbed nature of the site probably precludes their presence. The absence of water probably precludes the presence of any amphibians with the possible exception of Fowler's Toads (*Bufo fowleri*) which can move significant distances upland away from a breeding water source.

The site is significantly disturbed by numerous bike trails that dissect the property including several sets
of extensive dirt bike jumps, numerous depressions (presumably play forts), and litter.

John Turner





Daniel P. Losquadro, Highway Superintendent

MEMO TO: Councilman Kevin LaValle

FROM: Jon Sullivan, Division of Traffic Safety

Raymond DiBiase, PE, PTOE, L.K. Mc Lean Associates

DATE: January 14, 2014

RE: Proposed Park, Middle Country School District Property

Northwest corner of the Intersection of Boyle Road and Hawkins Road, Selden

As requested, we have conducted a cursory review of potential traffic impacts associated with a proposed park at the above noted location. The park would ultimately encompass approximately 25 acres and would include two multi-purpose/soccer sports fields, two regulation-size baseball fields, two Little League baseball fields, three tennis courts, and two basketball courts, as shown on the attached Exhibit 1.

Based on trip generation data published by the Institute of Transportation Engineers (and the City of San Diego) for the City Park land use category, the facility would ultimately generate a maximum of 4.5 trip-ends per acre in the peak hour, or a maximum of 113 trip-ends. With a trip-end being the total of trips entering and exiting a site, using a 50% split for entering or exiting trips will equate to about 55-60 additional vehicles entering and exiting the site in the peak hour. This analysis is conservative in that it does not take a credit for park users who will arrive by bus—Suffolk County Transit's 6B Route passes the site on both Hawkins Road and Boyle Road, and connects with County Bus Route S60 in Terryville. Considering that bus trips could reduce vehicular trip generation by 10%, or to about 50-55 additional vehicles entering and exiting the site in the peak hour.

The park's potential traffic impact will be greatest at the adjacent Hawkins Road/Boyle Road intersection, and is determined by an intersection capacity analysis performed for the peak hour. Motorists will have access to the park on Hawkins Road to west of the intersection, and on Boyle Road north of the intersection. If the origins of park users with respect to the site were equal by cardinal direction, one could expect that 25% of park users will each come from the west and north, and will not have to pass through the intersection. Not knowing the exact origins, assuming that 20% come from each direction (total of 40%), then the number of vehicles travelling to and from the site via the intersection in the peak hour will be reduced to about 35 vehicles in each direction.

Several years ago, a draft Traffic Safety Study was performed for the intersection by L.K. Mc Lean Associates, based on traffic data collected in 2008. The data indicated that in the peak weekday hour (evening) a total of 1,645 vehicles passed through the intersection. The projected increase of about 70 vehicles represents less than 4.3% of the total intersection volume in 2008 (and likely a smaller percentage of today's total volume, since traffic volumes may have grown on the order of 5% over the last five years). While this gives an approximate

HIGHWAY DEPARTMENT Department of Traffic Safety & Streetlighting REBUILDING BROOKHAVEN ONE ROAD AT A TIME

One Independence Hill • Farmingville • NY 11738 Phone (631) 451-6480 • Fax (631) 451-6256 • www.brookhaven.org magnitude of the project's impact, an intersection capacity analysis, which would be based on an assignment of the 70 additional vehicles to individual through and turning movements on the approaches to the intersection, will give a quantifiable assessment of the impact. That being said, based on the magnitude of the increased traffic volume, it is likely that the analysis will conclude that the project would have a minor traffic impact.

The prior study suggested signal timing and other traffic operational improvements that could optimize the capacity of the intersection, as well as some safety improvements. Some of these have been implemented since 2008.

It is interesting to note that the study also suggested that, if property could be acquired from the school district in the northwest quadrant of the intersection, and two utility poles relocated, a right turn lane can be constructed for the southbound Boyle Road-to-westbound Hawkins Road turning movement. This has the potential to significantly improve the intersection's capacity; in any event it should completely offset the impact of the additional traffic generated by the park.

RD:rd

Cc: Daniel P. Losquadro, Highway Superintendent

HIGHWAY DEPARTMENT
Department of Traffic Safety & Streetlighting
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CONSULTING ENGINEERS

Associates

CHRISTOPHER F. DWYER ROBERT A. STEELE, P.E. JAMES L. DeKONING, P.E. STEVEN W. EISENBERG, P.E. ANDREW B. SPEISER

August 24, 2010

Ms. Lynn Weyant Director of Traffic Safety Town of Brookhaven One Independence Hill Farmingville, New York 11738

Re: Traffic Safety Study for Hawkins Road & Boyle Road

Dear Ms. Weyant,

LKMA has conducted a traffic safety study for the signalized intersection at Hawkins Road & Boyle Road in Selden. Currently, the signal operates at a Level of Service (LOS) of a "D". The Level of Service is analogous to a "Report Card" of intersection operation, with a Level "A" being excellent, "B" being good, "C" being acceptable, "D" being barely acceptable, "E" indicating that the intersection is reaching its capacity, and "F" indicating failure, or long traffic queues or delays.

During the morning peak period, there are just as many right turning vehicles as there are thru moving vehicles on the southbound approach. This poses a two faced problem. First, due to the large amount of right turning vehicles, the delays experienced in the southbound direction are unusually high, thus deteriorating the LOS for the entire intersection, which in turn creates very large queues and delays. Second, there are numerous rear end accidents which occur in the southbound direction at this signalized intersection.

One of the mitigation measures which would significantly reduce both the longer delays and queues associated with this southbound approach, would be to add a dedicated right turn lane. This measure would improve the overall level of service of the intersection, and should decrease the number of rear end accidents which also occur.

The northwest quadrant of this intersection is owned by the Union Free School District No. 11 (Hawkins Path Elementary School). In order to construct this dedicated right turn lane, the Elementary School would have to dedicate a minor portion of their property to the Town of Brookhaven in order to add this effective mitigation measure. Due to the fact that there are no physical constraints which would impact the construction of this additional southbound lane, it would provide for a timely correction to an existing problem which will only get worse as time goes on.





Providing the Elementary School agrees to dedicate the necessary property in order to construct this southbound right turn lane, LKMA can readily provide the design plans for construction, upon approval.

If you have any further questions regarding this project or need additional information, please feel free to contact me at any time.

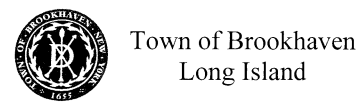
Very truly yours,

Steven W. Eisenberg, P.E.

Associate

cc: Brian Lenz, Assistant Director, Division of Traffic Safety, Town of Brookhaven

LKMA File



Brian X. Foley, Supervisor

COPY

TO:

Councilwoman Kathleen Walsh

FROM:

Lynn Weyant, Director

DATE:

April 11, 2007

RE:

Hawkins Rd. Project - Boyle Rd. at Hawkins Rd. Traffic Signal Summary

The Towns Traffic Signal Contractor has completed the interconnect project on Hawkins Rd., between Old Town Rd. & Wireless Rd., Centereach/Selden. During this project, it was determined that the traffic signal and pedestrian crossing equipment at Boyle Rd. and Hawkins Rd. needed to be repaired and upgraded.

As a result of this determination, a Traffic Safety Study was conducted that included turning movement counts during the AM and PM peak periods, queue and capacity analysis, accident analysis, roadway geometry and site distance.

The following issues needed to be resolved with the new design:

- 1) Current phasing resulted in long queues (16 vehicles) and approach delays. The traffic signal operated at a Level Of Service (LOS) "E" & "F" overall LOS "D".
- 2) Existing protected left turn phasing is not warranted as per AASHTO/ITE/MUTCD standards.
- 3) All pedestrian equipment and signal heads needed to be replaced.
- 4) Heavy right turn movements obstructed the thru movements (heavier North and South).
- 5) Intersection experienced approximately 5 accidents (NYSDOT CLASS Data) each year, which placed it on the New York State High Frequency Accident List.
- 6) The existing phasing minimized the bandwidth needed to coordinate the Hawkins Rd. phase.

As a result:

- 1) The fully protected left turns have been replaced with protected-permissive operation to be more efficient and address current traffic demands while maintaining safety. Analysis shows shorter queues and approach delays improving the LOS "E" & "F" to an overall LOS improved to "C".
- 2) Pedestrian equipment and signal heads replaced with LED style faces (new technology that improves visibility and lighting longevity).
- 3) Pedestrian buttons provide a separate phase without conflicting right turn overlaps or protected lefts.
- 4) Both Hawkins Rd. and Boyle Rd. have been resurfaced and re-stripped w/appropriate turning transition lengths.

Page 2 Hawkins Rd. Project April 12, 2007

Field visits took place on the 13th, 14th, 15th, & 16th of March to observe and discuss the changes with the crossing guards. Traffic Safety observed the crossing guards not using the pedestrian push buttons to assist them in crossing pedestrians, even after several attempts to inform them to do so. Alternatives have been discussed to assist the crossing guards if they continue to have issues here in the future. (All Red Ped Phase – Barnes Dance or advanced WALK Phase). However, the crossing guards must use the pedestrian push buttons to safely cross pedestrians.

The signal work at the intersection has just been completed and now can be monitored for safety and efficiency. A field meeting with Traffic Safety and Hinck Electric occurred (March 27th 2007) at this location between 7:30 and 9:15 AM to observe the signal timing, operation and crosswalks. We observed the crossing guards NOT utilizing the pushbuttons but proceeding to stop all traffic to cross pedestrians (there were 2 individuals and 1 group of 4 with a baby carriage crossing during our 1 hr. 45 min. of observations). The field check verified that the warning signs identifying "New Traffic Signal Patterns" have been installed on all approaches to Boyle Rd. and Hawkins Rd.

Some timing parameters were adjusted to handle the additional southbound traffic during the morning and evening peak periods (split timing). At no time did a vehicle wait for more than 1 cycle, all queues dissipated within their green time and all previous construction issues have been eliminated. This signal and all others between Hammond Rd. and Old Town Rd. are interconnected via a spread spectrum system and are currently now in operation based on a 30 to 35 mph speed with an approximate 25 second bandwidth.

If you have any questions on this matter, please feel free to contact me.

LW/BSL/dab

cc: David W. Woods, AICP, Commissioner, P.E. & L.M. Paul G. Rogalle, Assistant Director, Traffic Safety Inspector Frank Stallone, S.C.P.D., Sixth Precinct

DRAFT

COPY

TRAFFIC SAFETY STUDY

for

HAWKINS ROAD & BOYLE ROAD



Prepared for

TOWN OF BROOKHAVEN DIVISION OF TRAFFIC SAFETY



GENERAL DESCRIPTION

Hawkins Road runs east/west from Mark Tree Road to Old Town Road. It is a minor town collector road that carries moderate volumes during the day. Residents use this road to get to two north/south major County Highways, CR 97 (Nicolls Road) and CR 83 (North Ocean Avenue). The area is primarily residential with homes along most of the road on the north and south sides. Hawkins Road also serves the Hawkins Path Elementary School and the North Selden Fire House Substation.

Existing observations yield good pavement markings, new LED signal faces at the signal at Boyle Road, and signals at Ruland Road to the east and Linwood Road to the west. This intersection is the master in a coordinated signal system running from Hammond Road to the west and Old Town Road to the east. Traffic along Boyle Road is also moderate at peak times and during school release times in the afternoon. Heavy vehicle traffic is light and bus traffic peaks between 2:00 p.m. and 3:30 p.m.

Accident data shows 36 total accidents from 2005 to 2008. The predominate type of accident involved rear-end collisions which accounted for 19 out of the 36 total accidents recorded. The next highest type of accident was right angle accidents at (4) and left turn accidents at (3) each. There are no apparent serious intersection deficiencies which are attributable to this high rear-end accident rate. The sight distance is good and speeding doesn't appear to be a factor. The traffic signal clearance times are all suitable for the entire intersection. The yellow clearance times range from 3.0 seconds to 3.5 seconds, and the all red clearances are 1.0 second for the lefts and 2.0 seconds for the thru vehicles.

The intersection of Hawkins Road and Boyle Road is a four legged intersection with thru and left turn lanes on all approaches. It is currently controlled by an 8 phase actuated traffic signal with the east/west legs coordinated along Hawkins Road. There are currently protected/permissive left turn phases for all directions. The intersection is adjacent to Hawkins Path Elementary School on the northwest corner. The traffic signal has pedestrian crossings on the north, south, and west legs of the intersection, which also have pedestrian signals. The intersection has 12' thru lanes and 11' left turn lanes for all directions, and right turn lanes for the eastbound and westbound approaches. Both approaches have good sight distance and the speed limit is posted at 30 mph for all legs.

The area is primarily residential with a professional office building on the northeast corner. There is no on street parking on all four approaches and except for school release times, parking is not a problem. There are sidewalks on all four corners and pedestrians cross from all corners except for school release times which has students crossing on the west side from north to south with the help of school crossing guards. There are two crossing guards who stand on the southwest corner. Crosswalks and painted flush islands provide the pedestrians with defined crossing areas that are clearly marked and slightly worn out. All other lane markings are clear and provide for an acceptable alignment of all receiving lanes on all approaches. The signal displays are 12" LED faces with good visibility in all directions. The stop lines are also clearly marked out with good viewing of signals. There are "No Turn on Red" signs for all right turn lanes.

TRAFFIC SIGNAL OPERATION

The traffic signal is currently running a 70 second cycle for all three time periods of the day. The left turn phases are controlled by loops in each of the left turn lanes and the maximum times are set for 8 seconds each. The north/south phases 4 & 8 are also controlled by stop line presence loops with a maximum time of 25 seconds. The pedestrian walk and clearance times are 7 seconds & 21 seconds for the north/south crossings and 7 seconds & 14 seconds for the east/west crossings, respectfully. The signal rests in phases 2 & 6 for east/west Hawkins Road, and any unused times will extend phases 2 & 6. This signal is the master in an 11 signal system running along Hawkins Road. All signal equipment at this location is in operating condition with all vehicle detectors working. All pedestrian pushbuttons and signals are also working correctly and the timings are sufficient according to the school crossing guards.

The pedestrian signals are of the LED symbol man/hand type. The vehicle signal faces are also of the LED type and the left turn arrows are of the bimodal red/yellow arrow type, all 12" size. The signal phasing was changed from a split phasing; fully protected lefts turn phases, to the current protected/permissive lefts on March 21, 2007. This change allows left turners to turn after the left turn arrow times out as long as the thru green is still timing for each direction. Fully protected left turn phases aren't as efficient as protected/permissive and cause more intersection delays and backups. Allowing left turners to turn on a vehicle gap is going to give a higher level of service (LOS) for each time period of the day. Increasing left turn signal timings will also cause further delays and longer queues in front of residential home driveways.

CONCLUSIONS

Based on the data obtained for this study, it can be seen that the signal is operating as designed to minimize vehicle and pedestrian delays, as well as safely move traffic at times with a good LOS. In looking at the accident types and contributing factors, the accident numbers prior to the 3/21/07 revisions to protected/permissive left turn phases involved more rear end, right angle, or left turn accidents. Since this date, there have been fewer accidents of these types. After observing traffic flows during the school release times, there are some improvements in signal timings and operations that would help.

RECOMMENDATIONS

The following signal, signing, and pavement marking improvements can all help to reduce the potential for any further accidents, as well as improve the overall LOS for this intersection.

- ➤ Increase the signal cycle length from 70 seconds to 75 seconds during the school release times as well as during the PM peak periods.
- Add vehicle detectors between the existing loops and the stop lines for the southbound approach. Currently, short vehicles and vehicles that pull past the stop line are not being detected.
- ➤ Increase the vehicle clearance times for the left turn phases to 1.5 seconds (all red).
- Consider increasing timings for the eastbound to southbound right turn overlap for phases 2 & 7.
- Re-stripe the worn ladder bars for the existing crosswalk pavement markings, as well as relocate the southbound stop line further up toward the signal.
- Add new "State Law Yield to Pedestrians in Crosswalk" signs for the north/south crossing.
- Educate the school crossing guards to work with the pedestrian signals, and not hold up vehicles with a green signal.
- > The north/south countdown pedestrian signals work well. Consider replacing the rest of the pedestrian signals with these countdown pedestrian signals.
- Installing a driver speed feedback assembly with "20 M.P.H. school panel near the intersection for the southbound approach might help to slow traffic and decrease the amount of rear-end accidents.
- Added police enforcement during school release times and PM peak periods will help better control speeders.
 - The southbound right turn volumes are very high in the AM peak period, and if there was a dedicated right turn lane and right turn overlap arrow running with the eastbound to northbound left off of Hawkins Road, the LOS could have the potential for improving significantly. This improvement, however, would mean a R.O.W. taking on the northwest corner and two utility poles having to be relocated.

The existing LOS prior to the 3/21/07 revisions with the fully protected left turn phasing was an "F" for the PM peak period in the eastbound direction. When the signal phasing was changed to protected/permissive lefts, the LOS improved to yield a LOS of a "D" for the eastbound direction, and an overall intersection LOS of a "C" in the PM peak period.

While there are no serious intersection deficiencies, making the improvements described above will result in some reduction of accidents and potential for slowing traffic, as well as decreasing the amount of rear-end accidents presently occurring on these approaches.

TRAFFIC VOLUME COUNTS

Hawkins Road & Boyle Road Traffic Safety Study



LKMA Project No. 08088.000

File Name: Hawkins & Boyle Count

Site Code : 00000001 Start Date : 11/20/2008

Page No : 1

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07:15 AM	10	48	47	0	105	10	87	8	0	105	15	19	4	0	38	12	23	10	0	45	293
07:30 AM	5	58	58	0	121	7	106	5	0	118	16	17	1	0	34	22	48	14	0	84	357
07:45 AM	7	47	33	0	87	10	97	13	0	120	10	24	4	0	38	26	46	8	0	80	325
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08:15 AM	4	45	26	1	76	8	62	9	0	79	9	38	5	0	52	26	32	10	0	68	275
08:30 AM	5	49	33	0	87	10	65	8	2	85	14	44	4	0	62	23	36	9	1	69	303
08:45 AM	2	32	31	0	65	9	74	3	0	86	9	47	10	3	69	31	32	19	3	85	305
Total	25	169	129	1	324	40	277	26	2	345	52	161	26	3	242	93	137	44	4	278	1189
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03:30 PM	10	35	29	0	74	11	73	23	0	107	12	57	24	5	98	51	95	27	3	176	455
03:45 PM	10	70	24	0	104	10	52	4	1	67	20	49	24	5	98	49	84	22	13	168	437
Total	43	229	97	0	369	54	269	47	2	372	76	254	74	20	424	183	325	79	17	604	1769
04:00 PM	6	65	20	0	91	8	46	14	2	70	13	70	36	5	124	44	91	25	2	162	447
04:15 PM	11	56	30	0	97	10	62	10	0	82	16	87	13	1	117	58	105	16	0	179	475
04:30 PM	12	57	23	0	92	8	52	12	0	72	23	73	20	0	116	51	102	23	0	176	456
04:45 PM	12	48	31	0	91	17	48	9	2	76	11	72	29	4	116	66	110	22	0	198	481
Total	41	226	104	0	371	43	208	45	4	300	63	302	98	10	473	219	408	86	2	715	1859
05:00 PM	11	57	27	0	95	9	63	5	0	77	17	70	14	0	101	53	87	20	0	160	433
05:15 PM	4	63	22	0	89	16	56	6	0	78	16	84	22	0	122	63	110	22	0	195	484
05:30 PM	10	55	26	0	91	20	64	11	2	97	19	73	17	0	109	51	103	25	0	179	476
05:45 PM	14	55	26	0	95	12	51	16	1	80	20	76	23	3	122	50	83	16	3	152	449
Total	39	230	101	0	370	57	234	38	3	332	72	303	76	3	454	217	383	83	3	686	1842
Grand Total	171	1031	599	1	1802	226	1335	187	12	1760	308	1102	289	36	1735	784	1395	331	26	2536	7833
Apprch %	9.5	57.2	33.2	0.1		12.8	75.9	10.6	0.7		17.8	63.5	16.7	2.1		30.9	55	13.1	1		
Total %	2.2	13.2	7.6	0	23	2.9	17	2.4	0.2	22.5	3.9	14.1	3.7	0.5	22.1	10	17.8	4.2	0.3	32.4	
Unshifted	171	1031	599	1	1802	226	1335	187	12	1760	308	1102	289	36	1735	784	1395	331	26	2536	7833
% Unshifted	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
Bank 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
% Bank 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

EXISTING LEVEL OF SERVICE

•	·····				μΛ	S±™	DETA	JI = 1	ם ח	EDOL									
General Info	ormation	w			пс	3+	DEIP			oforma									
Analyst Agency or C								In A Ju A	nterse rea T urisdi	ection ype iction sis Yea	Hawkins & Boyle All other areas								
Volume and	Timing Input								,										
	rining input		T	E	ΞB		T		WB		Т		NB			SB	×		
			LT TH			RT	Lī		TH R			LT	TH	RT	LT	TH	RT		
Number of La	anes, N1		1	1	1	1	1		1	0		1	1	0	1	1	0		
Lane Group			L	7	Γ	R	L		TR			L	TR		L	TR			
Volume, V (v	'· 		73	1	54	38	40		366	32		61	92	16	36	196	177		
% Heavy Vel			0	(0	0		0	0		0	0	0	0	0	0		
Peak-Hour F			0.79			0.79	0.91		0.91	0.91		0.72	0.72	0.72	0.85	0.85	0.85		
	or Actuated (A)	A	F			A		P		\perp	Α	Α		Α	Α			
Start-up Lost			2.0	2.		2.0	2.0		2.0		_	2.0	2.0	 	2.0	2.0	 		
	Effective Gree	n, e	2.0	2.		2.0	2.0		2.0	_	-	2.0	2.0	↓	2.0	2.0	 		
Arrival Type, Unit Extension			3 3.0	3.		<i>3</i> <i>3.0</i>	3.0	_	<i>3</i> 3.0	+-	4	3 3.0	3 3.0	+	3.0	3 3.0			
Filtering/Mete			1.000		000	1.000			.000	-	_	3.0 1.000		 	1.000	1.000	 -		
Initial Unmet			0.0	0.0		0.0	0.0		<u>.000</u> 2.0			0.0	0.0	+	0.0	0.0			
	RTOR Volumes		0	10.		0	0.0		0	0	\dashv	0	0.0	0	0.0	0.0	0		
Lane Width			10.0	11		11.0	11.0		1.0	Ť	10.0		15.0	ا ٽ	10.0	11.0	اٽ		
Parking / Gra	de / Parking		N	0)	Ν	Ν	_	0	N		N	0	N	N	0	N		
Parking Mane	euvers, Nm										7								
Buses Stoppi	ng, Nв		0	C	,	0	0	一	0	1		0	0	1	0	0	1		
Min. Time for	Pedestrians, 0	э̀р		15	9.2	**		- 7	19.2				23.5			3.2	A		
Phasing	Excl. Left	Thru	ı Only		03)4		Excl. l	_eft	Ī	hru Only		07	0	8		
Timing	G = 5.5		17.0		ì =		G =			G = 7.	.5		= 21.0	G	=	G =			
	Y = 4	Y =	5.5	<u> Y</u>		Y =			Y = 4				= 5.5	Υ:		Y =			
	nalysis, T = 0.2							···	· · · · · · · · · · · · · · · · · · ·			C	ycle Len	gth, C =	= 70.0				
Lane Group	Capacity, Cor	trol L	Delay,			Detei	rminati		10		_		115						
		-	т	EB TH		₹T	LT	W T⊢		RT	L.	T	NB TH	RT	LT	SB TH	RT		
Adjusted Flov	v Rate. v		92	195		8	44	43		111	85		150	T.I.	42	439	NI.		
-								┼─		*****	1					<u> </u>			
Lane Group C	∠араску, с ————	1	32	446	10	<i>67</i>	137	44	1	T.W.	18	31	613		181	512			
v/c Ratio, X		0.1	70	0.44	0.2	29	0.32	0.99	9		0.4	7	0.24		0.23	0.86			
Total Green F	Ratio, g/C	0.0	08	0.24	0.1	1	0.08	0.24	1		0.1	1	0.30		0.11	0.30			
Uniform Delay	y, d ₁	31	.4	22.4	28.	.8	30.5	26.4	1		29.	4	18.5		28.6	23.1			
Progression F	actor, PF	1.0	000	1.000	1.0	000	1.000	1.00	00		1.0	00	1.000		1.000	1.000			
Delay Calibration, k		0.2	26	0.50	0.1	1	0.11	0.50	,		0.1	1	0.11		0.11	0.39			
Incremental Delay, d ₂		1.	4.9	3.1	1.	.0	1.4	40.	7		1.	9	0.2		0.7	13.6			
Initial Queue Delay, d ₃		0.	0	0.0	0.	0	0.0	0.0			0.0)	0.0		0.0	0.0			
Control Delay		40	6.3	<i>25.5</i>	29	9. <i>7</i>	31.8	67.	1		31.	.3	18.7	· · · · · · · · · · · · · · · · · · ·	29.3	36.7			
Lane Group L	.os	Ĺ)	Ç	C	:	С	Ε	1		С		В		С	D			
Approach Del		31.9 63.9									23.	3		36.0					
Approach LO	S		С							<u>-</u>		C			D				

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Intersection Delay

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 $X_c = 0.83$

Intersection LOS

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41.9

. Detailed Report Page 1 of 1

				******	Н	CS+"	Ď	ETAI	LE	ED F	RE	POR											
General Info	ormation								_			orma											
Analyst									T	Inters	sec	tion	I	Hawkins & Boyle									
Agency or C	o. <i>LKMA</i>								1	Area	Ту	ре				er areas							
Date Perform	ned <i>11/20/2008</i>	}								Juris		•											
Time Period	16:45-17:4	5							1	Analy	/sis	Yea	r <i>2008</i>										
										Proje						study							
Volume and	Timing Input																						
					EB				WB			,				NB				SB			
			LT		TH	RT		LT	TH			RT	_	LT		TH		₹T	LT	TH	RT		
Number of La	anes, N1		1		1			1		1		1	4	1		1	4	0	1	1	0		
Lane Group			L		T	R		L		T		R	_	L		TR	┸		L	TR	ļ		
Volume, V (v			233	3	410	89		62	_	231		31	_	63		299		82	37	223	106		
% Heavy Vel			0		0	0		0	_	0		0	_	0		0	_	<u>)</u>	0	0	0		
Peak-Hour F	actor, PHF or Actuated (A	١	0.92		0.92 P	0.92 P	<u>:</u>	0.85		0.85 P		0.85	- 10	.91		0.91	0.		0.96	0.96	0.96		
Start-up Lost		<u>) </u>	2.0	\dashv	2.0	2.0		2.0		2.0		P	+	<u>A</u>		A	+	4	A	A	A		
	Effective Greer) e	2.0	-	2.0	2.0		2.0		2.0		2.0 2.0		2.0 2.0		2.0 2.0	+		2.0	2.0 2.0	 		
Arrival Type,		., 0	3	\dashv	3	3		3		3		3	+	3		3	+	· ···-	3	3	1		
Unit Extension			3.0		3.0	3.0		3.0	\dashv	3.0		3.0	+	3.0	_	3.0	╁		3.0	3.0	+		
Filtering/Mete			1.00	0	1.000	1.00	00	1.000	\exists	1.00	0	1.000		.00	0	1.000	+		1.000	1.000	1		
Initial Unmet			0.0		0.0	0.0		0.0		0.0	-	0.0).O	_	0.0	T	··········	0.0	0.0	 		
	RTOR Volumes		0	0.0		0		0	\dashv	0		0		0		0	1)	0.0	0.0	0		
Lane Width			10.0		11.0	11.0)	11.0		11.0		12.0		10.0		15.0			10.0	11.0			
Parking / Gra	ide / Parking		Ν		0	N	N		コ	0		N	-	Ν		0	1	V	N	0	N		
Parking Maneuvers, Nm				寸		\top			╛				十			İ	T		1				
Buses Stoppi	0		0	0		0	T	0		0	1	0		0	T		0	0	1				
Min. Time for Pedestrians, Gp					19.2					19.2	?	-				23.5				3.2	-		
Phasing	Excl. Left	Thru	& R7		C	03		04				Excl. L		Ţ	Thru & RT				07	8			
Timing	G = <i>5.5</i>		17.0		G =		G = Y =					G = 7.5				i = 21.0 G =							
	Y = 4	Y =	5.5		Y =						Y = 4			$oldsymbol{ol}}}}}}}}}}}}}}}$	Y =	= 5.5	Y =			Y =			
	nalysis, T = 0.2														Су	cle Lenç	gth,	C =	70.0				
Lane Group	Capacity, Con	trol L	Delay			S Dete	rm	ninatio															
		<u> </u>			В	DT	+	, , , , , , , , , , , , , , , , , , , 	WB TH		RT		<u> </u>		NB I Tu		T DT		 	SB	T 6=		
Adjusted Flag	u Poto v		_T	T		RT	Т	LT			Т		LT						LT	TH	RT		
Adjusted Flov		12	253	44	16	97	\bot	73	2	272		36	69		1	419			39	342			
Lane Group (Capacity, c		32	44	16	669] 7	137	446		6	92	18	81		607			181	524			
v/c Ratio, X		1	92	1.0	0 0	0.14	0.	.53	0.6	61	0.0	05	0.38	0.38		.69			0.22	0.65			
Total Green F	Ratio, g/C	0.	08	0.2	4	0.43	0.	.08	0.2	24	0.4	43	0.1		C	.30			0.11	0.30			
Uniform Dela	y, d ₁	32	2.3	26.	5 1	2.2	3	1.0	23	3.6	11	.7	29. :		2	1.6			28.6	21.3			
Progression F	Factor, PF	1.	000	1.0	00 1	.000	1.	.000	1.0	000	1.0	000	1.00	00	1	.000		***	1.000	1.000			
Delay Calibra	ition, k	0	50	0.5	0 0	0.11	0.	.14	0.5	50	0.	11	0.1	,	O	.26			0.11	0.23			
Incremental E	Delay, d ₂	43	39.3	42	.6	0.1	1	4.0	6	6.1	0	0.0	1.3	3	3.3				0.6	2.9			
- 2		0.	0	0.0)	0.0	0	0.0	0.	0	0.	.0	0.0		1	0.0			0.0	0.0			
Control Delay 4		47	1.5	69	.1	12.3	3	35.0	29	9.6	1	1.7	30.	4	1	25.0			29.2	24.2			
		=	Ε		В	1	D	C)	E	3	С		T	С			С	С				
Approach De	\top	190). 1	<u> </u>		T	29.	.0		<u> </u>			25.7					 	24.7	1			
Approach LO	F					C					C C						C						
Intersection Delay 90.1							T	$X_{c} = 0$	8			Inte			on LOS		F						
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HCS+TM Version 5.3

Generated: 2/26/2009 12:50 PM

LEVEL OF SERVICE

ADJUSTED CYCLE LENTH & TIMING ADJUSTMENTS

, реганеа кероп

					H	ICS+"	<u>" C</u>	ETA	_				_											
General Info	ormation								_	Site														
Analyst	- 11/14								- 1	Inter						s & Bo	•							
Agency or Co		_								Area				All c	the	er areas	3							
1	ned 11/20/2008									Juris														
Time Period	8:00-9:00 A	4M								Analy				r 2008 traffic study										
Volume and	Timing Input		- T'							Proje	ect I	D		traffi	c s	tudy	-							
TOTALITO GITTO	Timing input				ΕB					WE	3					NB			SB					
					TH	RT		LT		TH		RT		LT		TH	RT		LT	TH	RT			
Number of La	anes, N1		1 1		1	1		1		1		0		1		1	0	-	1	1	0			
Lane Group			L		T	R		L		TR				L		TR			L	TR	1			
Volume, V (v			73		154	38	}	40		366	3	32		61		92	16	;	36	196	177			
% Heavy Vel			0		0	0		0		0		0		0		0	0		0	0	0			
Peak-Hour Fa			0.79		0.79	0.79)	0.91		0.91		0.91		0.72		0.72	0.72	?	0.85	0.85	0.85			
	or Actuated (A	.)	A		Р			A		Ρ				Α		Α			Α	Α				
Start-up Lost			2.0		2.0	2.0	-	2.0		2.0				2.0		2.0			2.0	2.0				
	Effective Gree	n, e	2.0		2.0	2.0		2.0		2.0				2.0		2.0			2.0	2.0				
Arrival Type,			3		3	3		3		3				3		3			3	3				
Unit Extensio			3.0		3.0	3.0		3.0		3.0			$\overline{}$	3.0		3.0			3.0	3.0				
Filtering/Mete			1.00	0	1.000		0	1.00	0	1.00	0			1.00	0	1.000			1.000	1.000				
Initial Unmet			0.0	ļ	0.0	0.0		0.0		0.0	_			0.0		0.0			0.0	0.0				
	RTOR Volumes		0		0	0		0		0	_	0	4	0	0		0		0	0	0			
Lane Width	da / Daulii		10.0	-	11.0	11.0				11.0	_		_	10.0		15.0			10.0	11.0	 			
Parking / Gra			N		0	N		N		0	_	N		N		0	N		N	0	N			
Parking Mane								 			_		_						ļ					
Buses Stoppi			0		0	0		0		0			4	0		0	<u> </u>		0	0	<u> </u>			
	Min. Time for Pedestrians, Gp				19.2		_			19.2	_					23.5				3.2				
Phasing	Excl. Left		Only		G =	03	04 G =		4		•	xcl. L				u Only	_		07		8			
Timing	G = 5.5 Y = 5						\dashv					= <i>7</i> .	5			21.0		i =		G =				
Duration of A	nalysis, $T = 0.2$		5.5		Y =			Y =			Y	= 5			_	5.5		=	75.0	Y =				
	Capacity, Con		Polov		410	C Dota		inatia							yc.	le Lenç	gtn, C	=	/5.0					
Lane Group	Capacity, Con	T	Jelay		B	3 Dele	T	matic		WB			Т			NB			1	SB				
			_T	T T		RT	╁	LT		ГН	F	₹T	L	T	_	TH	RT		LT	TH	RT			
Adjusted Flov	v Rate. v		92	19	-	48	+	44	_	37	H		8	·	1	50	111		42	439				
Lane Group C				├			╄		-		┞		╁		╄				-	 				
···	ларасну, с		24	49		156	╄	128	-	84	<u> </u>		16		572				169	478				
v/c Ratio, X		0.7		0.4		0.31	╄	.34	⊢	90			0.5		0.26		ļ		0.25	0.92				
Total Green F			07	0.2		0.10	┰	.07	-	27			0.1	10 (28			0.10	0.28				
Uniform Delay	<u> </u>	34		22.		31.3	╌	3.0	26				32.		┿	1.0			31.1	26.2				
Progression F			000	1.0		1.000	╄—		1.0	000			1.0	00	1.	000			1.000	1.000				
Delay Calibra		0.3	30	0.5	0 (0.11	0.	11	0.5	50			0.1	1 0.		11			0.11	0.44				
			1.1	2.	4	1.1		1.6	22	2.7			2.	2.4		0.2			0.8	22.8				
		0.	0	0.0	<u> </u>	0.0	0	.0	0.	0			0.0)	0.	.0			0.0	0.0				
		5.2	25	.0	32.5	3	4.6	49	9.3				4.4 2		1.2			31.9	49.0					
Lane Group L		С		С	(C	D)	L		C)		_	С	D						
Approach Del	Approach Delay 34.3							48	.0					6.0				47.5						
Approach LOS	Approach LOS C							E)					()		··		D					
Intersection Delay 41.5							Γ	$X_{c} = 0$	0.8	4			Inte	ersec	ctio	n LOS		D						
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					HC	S+™	D	ETAIL	.ED F	REP	OR	T									
General Info	rmation			Site	Info	rmai															
Analyst									Inter			H	awl	kins & Bo	yle						
Agency or Co									Area	• •		A	l ot	her areas	3						
	ned 11/20/2008								Juris												
Time Period	16:45-17:4:	5							Anal	,			008								
Note:	Ti :								Proje	ct ID)	tra	effic	study				······································			
Volume and	Timing Input		Τ	F	ΞB			1	WE	2				NB			-	SB			
			LT TH			RT		LT	TH		RT	-		TH	T	RТ	LT	TH	RT		
Number of La	Number of Lanes, N1					1	1		1	+	1		- '-	1 7	_	0	1	1	0		
Lane Group			1 L	 		R			1 7	\dashv	R	+		TR	+		1/	TR	+ -		
Volume, V (v	ph)		233		110	89		62	23	,	31		- 33	299	1	32	37	223	106		
% Heavy Ver			0)	0		0	0	\neg	0	+ 7		0	+		0	0	0		
Peak-Hour Fa			0.92	0	92	0.92		0.85	0.85	- 1	0.85	0.		0.91	0.9		0.96	0.96	0.96		
Pretimed (P)	or Actuated (A)	Α	F)	P		Α	P		P	7		Α	1		A	A	A		
Start-up Lost			2.0	2.	.0	2.0		2.0	2.0		2.0	2.		2.0	†		2.0	2.0	T		
	Effective Greer	n, e	2.0	2.		2.0		2.0	2.0		2.0	2.		2.0	1		2.0	2.0	1		
Arrival Type,			3	3	3	3		3	3		3	3	_	3	T		3	3	1		
Unit Extensio			3.0	3.		3.0		3.0	3.0		3.0	3.	0	3.0	\mathbf{I}		3.0	3.0			
Filtering/Mete			1.00	0 1.	000	1.00	0	1.000	1.00	0 1	1.000) 1.0	000	1.000			1.000	1.000			
Initial Unmet			0.0	0.		0.0		0.0	0.0		0.0	0.	0	0.0			0.0	0.0			
	RTOR Volumes		0	0		0		0	0		0	(0	0)	0	0	0		
Lane Width			10.0			11.0		11.0	11.0		12.0	10	_	15.0			10.0	11.0			
Parking / Gra			Ν	()	N	N N		0	\bot	Ν	^		0	^	/	N	0	N		
Parking Mane								<u> </u>													
Buses Stoppi			0			0		0	0	\perp	0	_	0	0	<u> </u>		0	0			
Min. Time for		<u></u>		9.2		-	<u> </u>	19.2			<u> </u>		23.5	,		<u> </u>	3.2				
Phasing	Excl. Left		Perm		03	i	4	04		_	cl. L		_	NS Perm G = 21.0 G =			07	- 0	8		
Timing	G = 5.5 $Y = 4$		= <i>17.0</i> G = 5.5 Y =				4	G = Y =			= 7.5 = 4	<u> </u>	G = 21.0 Y = 5.5			G = Y =		G = Y =			
Duration of Ar	nalysis, $T = 0.2$		0.0	- '			į	=		1 =	- 4		_	ycle Len			70.0	Y =			
	Capacity, Con)elav	and	LOS	Dete	rm	nination)				T_	yole Lell	gui,	U =	70.0				
		Ť		EB			Γ		WB					NB			<u> </u>	SB			
			<u>T</u>	TH	F	₹T		LT	TH	R	Т	LT		TH	R	Τ	LT	TH	RT		
Adjusted Flow	v Rate, v	2	53	446	9	97	Γ	73 .	272	36	6	69		419			39	342			
Lane Group C	Capacity, c	3	28	446	6	69	2	242	446	69.	2	392		607			334	524			
v/c Ratio, X		0.7	77	1.00	0.	14	0.	.30 0	.61	0.03	5	0.18		0.69			0.12	0.65			
Total Green F	Ratio, g/C	0.4	40	0.24	0.4	43	0.	40 0	.24	0.43	3	0.49		0.30			0.49	0.30			
Uniform Delay	/, d ₁	20	.3	26.5	12	2.2	15	5.4 2	3.6	11.7	7	10.7		21.6			11.1	21.3			
Progression F	actor, PF	1.0	000	1.000	1.0	000	1.	000 1	.000	1.00	00	1.000)	1.000			1.000	1.000			
Delay Calibra	tion, k	0.3	32	0.50	0.	11	0.	11 0	.50	0.1	1	0.11		0.26			0.11	0.23			
Incremental D	elay, d ₂	10	0.8	42.6). 1	┝		6.1	0.0		0.2		3.3			0.2	2.9			
- 2		0.	0	0.0	0.	0	0		0.0	0.0		0.0		0.0			0.0	0.0			
		3	1.1	69.1	12	2.3	1	6.1 2	29.6	11.	7	10.9		25.0			11.3	24.2			
Lane Group LOS			;	E	E	3	1	В	С	В		10.3 В		С			В	С			
Approach Del	50.	1			Т	25.4	1			23.0					22.9						
Approach LOS D								С	·····		\neg		C				C C				
Intersection D	elay	1	34.	0				$X_{c} = 0.$	83								:	C			
Copyright © 2007 University of Florida, All Rights Reserved										ICS+ [™]	M Ve	rsion 5				Ge	enerated: 2		12:48 PM		

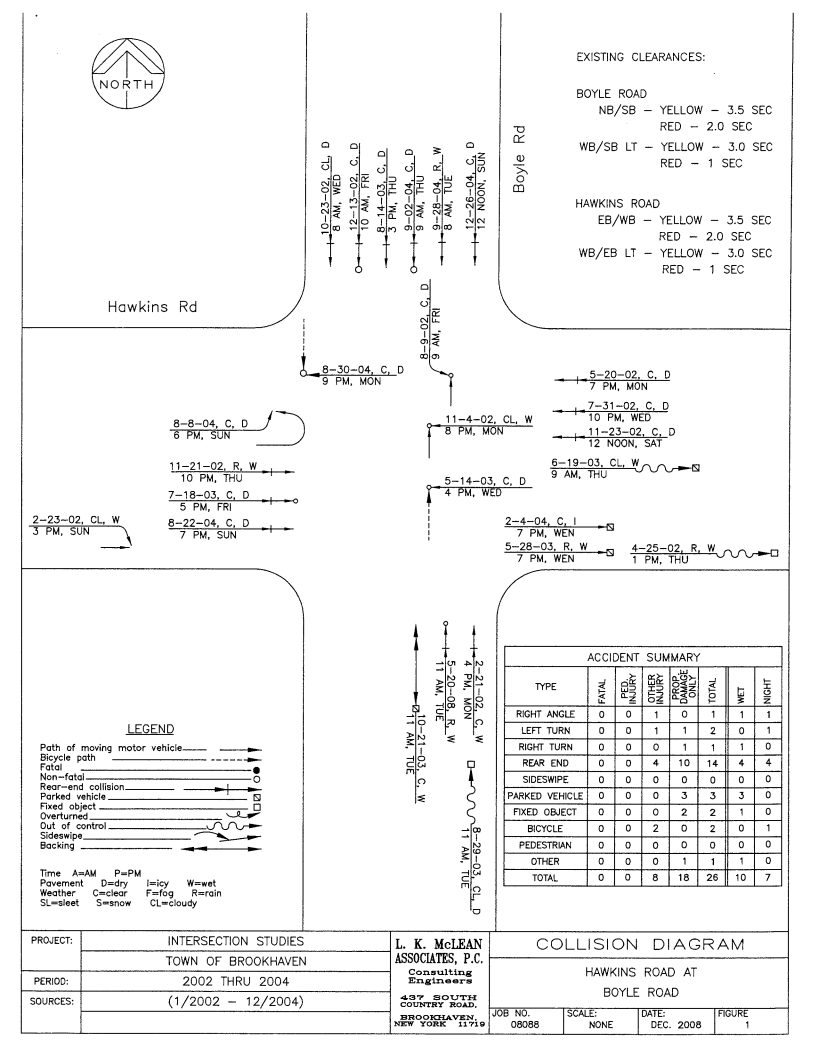
HCS+™ DETAILED REPORT General Information Site Information Intersection Hawkins & Boyle Analyst Area Type All other areas Agency or Co. LKMA Jurisdiction Date Performed 11/20/2008 Analysis Year 2008 Time Period 16:45-17:45 traffic study HCS with added Project ID clerance & E/W times Volume and Timing Input ΕB WB NB SB LT TH RT LT TH RT LT TH RT LT TH RT Number of Lanes, N1 1 1 1 1 1 1 1 1 0 0 1 1 T R Lane Group L L Τ R L TR L TR 233 410 Volume, V (vph) 89 62 231 31 63 299 82 37 223 106 % Heavy Vehicles, %HV 0 0 0 0 0 0 0 0 0 0 0 0 Peak-Hour Factor, PHF 0.92 0.92 0.92 0.85 0.85 0.85 0.91 0.91 0.91 0.96 0.96 0.96 Pretimed (P) or Actuated (A) Α Р Ρ Α Р Р Α Α Α Α Α 2.0 2.0 2.0 2.0 2.0 2.0 Start-up Lost Time, I1 2.0 2.0 2.0 2.0 Extension of Effective Green, e 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 Arrival Type, AT 3 3 3 3 3 3 3 3 3 3 3.0 3.0 3.0 Unit Extension, UE 3.0 3.0 3.0 3.0 3.0 3.0 3.0 Filtering/Metering, I 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 Initial Unmet Demand, Qb 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 Ped / Bike / RTOR Volumes 0 0 0 0 0 0 0 0 0 0 0 0 Lane Width 10.0 11.0 11.0 15.0 11.0 11.0 12.0 10.0 10.0 11.0 Parking / Grade / Parking Ν 0 Ν Ν 0 Ν 0 Ν 0 Ν Ν Ν Parking Maneuvers, Nm Buses Stopping, NB 0 0 0 0 0 0 0 0 0 Min. Time for Pedestrians, Gp 19.2 19.2 23.5 3.2 Phasing Excl. Left EW Perm 03 Excl. Left NS Perm 04 07 80 G = 20.0G = 5.5G =G =G = 7.5G = 21.0G = G =Timing Y = 5Y = 5.5Y = Y = Y = 5Y = 5.5Y = Y = Duration of Analysis, T = 0.25Cycle Length, C = 75.0 Lane Group Capacity, Control Delay, and LOS Determination EΒ WB NB SB LT TH RT LT TH RT TH RT LT TH RT LT Adjusted Flow Rate, v 253 446 97 73 272 69 36 419 39 342 Lane Group Capacity, c 344 490 687 226 490 711 351 566 293 489 v/c Ratio, X 0.74 0.91 0.14 0.32 0.05 0.20 0.74 0.56 0.13 0.70 Total Green Ratio, g/C 0.41 0.27 0.44 0.41 0.27 0.44 0.45 0.28 0.45 0.28 Uniform Delay, d, 21.0 26.6 12.5 15.8 23.7 12.0 12.8 24.5 13.3 24.2 Progression Factor, PF 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 Delay Calibration, k 0.29 0.50 0.11 0.11 0.50 0.11 0.11 0.30 0.11 0.27 Incremental Delay, da 8.0 23.5 4.5 4.4 0.1 0.8 0.0 0.3 5.2 0.2 Initial Queue Delay, da 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 Control Delay 29.0 50.2 12.6 16.7 28.2 12.1 13.1 29.7 13.5 28.6 Lane Group LOS CD В В CВ В CВ CApproach Delay 38.9 24.4 27.3 27.0 Approach LOS D CCCIntersection Delay $X_{c} = 0.80$ 31.2 Intersection LOS C

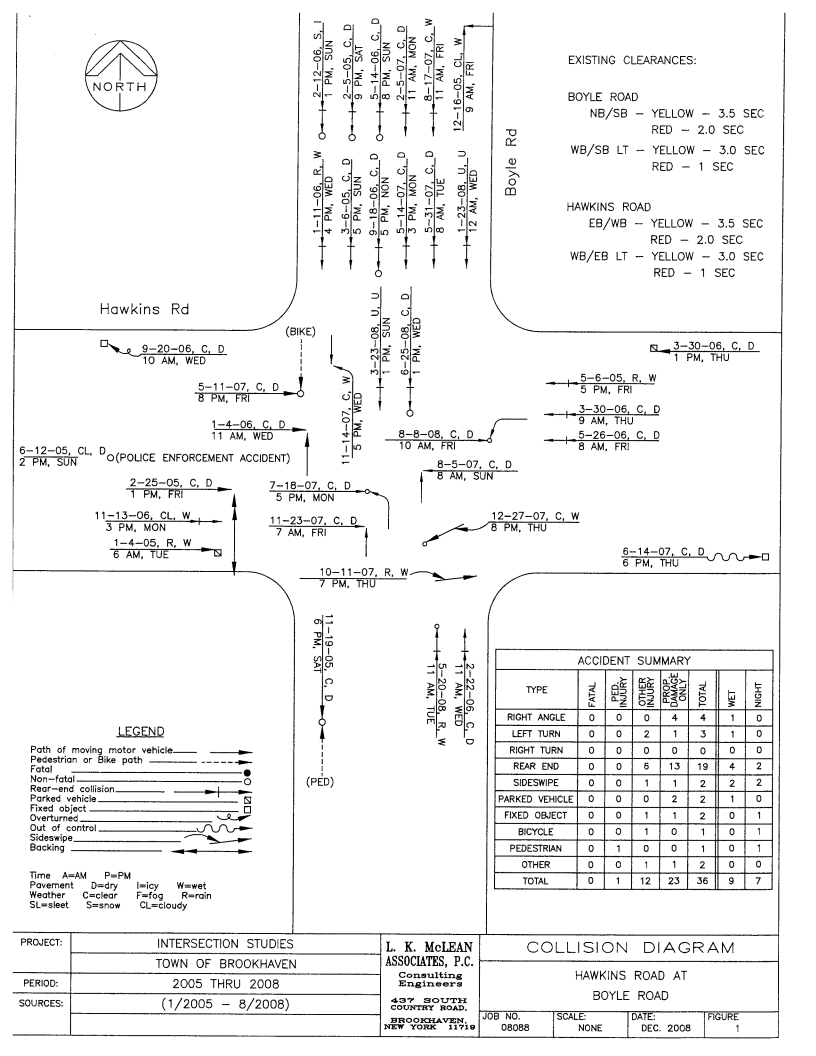
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ACCIDENT ANALYSIS





INTERSECTION ACCIDENT EVALUATION

L.K. McLean Associates, P.C.

INTERSECTION: HAWKINS ROAD & BOYLE ROAD

Intersection Accident Evaluation

Accident Rate Calculation for the Intersection of:

North-South: BOYLE ROAD AADT: 8,520 (Obtained from Counts) (Based on Peak Hour Counts)
East-West: HAWKINS ROAD AADT: 10,309 (Obtained from Counts) (Based on Peak Hour Counts)

18,829 Vehicles per Day (combined entering vehicles)

6,872,533 Vehicles per Year

6.87 Million Vehicles per Year

44 Length of Accident Study (in Months)

3.67 Length of Accident Study (in Years)

25.20 Total number of entering vehicles during Accident Study (in millions)

36 Total number of accidents during accident study

1.43 Accident Rate at this intersection (in Accidents per Million entering vehicles)

0.28 NYSDOT Mean Accident Rate (Based on Geometry of Intersection)

The computed accident rate at this intersection is higher than the NYSDOT mean accident rate.

TRAFFIC SAFETY DIVISION

Counts by Sal Then Click the Comments Tab Hawkins Rd at Boyle Rd Selden



File Name: AM&PMP~1 Site Code: 87654321 Start Date: 1/31/2007 Page No: 1

		Int.		420	391	811	392	423	392	382	1589	362	346		708		321	330	314	965		300	268	304	281	1153	372
-		App. Total		139	151	290	137	152	143	136	568	129	120	_	249	-	σ¥	72	73	204	_	20	54	69	63	256	85
age INO	0 -	Peds	1.0	0	0	0	0	0	0	0	0	0	0		0		C	0	0	0		0	0	0	0	0	-
ר מעק	Hawkins RD Eastbound	Right	1.0	13	18	31	œ	21	20	17	99	19	14		33		Œ	. 21	17	35		8	4	4	4	30	13
	T "	Thru	1.0	84	87	171	84	87	87	29	325	73	70		143		37	40	32	109		39	28	26	24	117	40
		Left	1.0	42	46	88	45	44	36	52	177	37	36	_	73		16	50	24	09		23	22	59	35	109	31
		App. Total		103	98	201	106	112	104	115	437	109	91		200		44	52	99	162		29	50	72	89	249	94
	ع م	Peds	1.0	0	0	0	0	0	0	0	0	0	0		0		C	0	0	0		0	0	0	0	0	0
	Boyle Rd Northbound	Right	1.0	4	7	=	15	9	7	24	09	15	1		26		Ŋ	4	က	12		4	_	2	9	13	က
ifted		Thru	1.0	85	9/	161	70	8	74	65	290	77	69		146		25	39	50	114		30	36	52	46	164	70
1 - Unshifted		Left	1.0	4	15	29	21	21	19	26	87	17	11		28		4	6	13	36	_	25	13	92	16	72	21
Groups Printed- 1		App. Total	100	82	49	131	72	63	68	99	269	51	51	-	102		115	103	86	304		95	87	85	62	329	69
Groups	2 2 2 2	Peds	1.0	0	0	0	0	0	0	0	0	0	0		0		0	0	0	0		0	0	0	0	0	0
	Hawkins RD Westbound	Right	1.0		8	15	9	4	4	9	20	4	2		9		7	9	7	24		4	2	6	7	22	80
		Thr	1.0	63	31	94	52	44	52	49	197	38	39		77		100	85	69	254		81	74	29	49	271	53
		Left	1.0	12	9	22	4	15	12	7	52	<u></u>	10		19			12	9	26	_	9	=	6	9	36	∞
		App. Total		96	93	189	77	96	77	65	315	73	84		157		103	103	89	295		9/	77	78	88	319	124
2	nd a	Peds	1.0	0	0	0	0	0	0	0	0	0	0		0		0	0	0	0		0	0	0	0	0	0
-	Boyle Rd Southbound	Right	1.0	19	18	37	25	27	12	13	77	17	32		49		54	43	41	138		39	34	35	28	136	30
	0)	Thru	1.0	69	69	138	43	63	99	44	206	51	47		86		47	99	43	146	1	35	40	36	54	165	06
		Left	1.0	∞	9	4	6	9	თ	∞	32	5	5		10		2	4	5	Ξ	,	7	က	_	9	18	4
		Start Time	Factor	05:30 PM	05:45 PM	Total	06:00 PM	06:15 PM	06:30 PM	06:45 PM	Total	07:00 PM	07:15 PM		Total		07:15 AM	07:30 AM	07:45 AM	Total		08:00 AM	08:15 AM	08:30 AM	08:45 AM	Total	09:00 AM

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Total

File Name: AM&PMP~1 Site Code: 87654321 Start Date: 1/31/2007 Page No: 2

> wkins Rd at Boyle Rd Selden Counts by Sal Then Click the Comments Tab

		Int. Total	5598
		App. Total	1652
	۵	Peds 1.0	0.0
i i	Hawkins RD Eastbound	Right 1.0	208 12.6 3.7
	т ^ш	Thru 1.0	905 54.8 16.2
		1.0	538 32.6 9.6
		App. Total	1343
A	- ['] E	Peds 1.0	0.0
	Boyle Rd Northbound	Right 1.0	125 9.3 2.2
		Thru 1.0	945 70.4 16.9
- Unshift		1.0	273 20.3 4.9 Total
Groups Printed- 1 - Unshifted		App. Total	1204 21.5 Boyle Rd In
Groups F	م م	Peds 1.0	0.0 0.0 0.0
	Hawkins RD Westbound	를 O	95 7.9 1.7
	¥ ≤	Thru 1.0	946 78.6 16.9
		Left 1.0	163 13.5 2.9
		App. Total	1399
	_	Peds 1.0	0:00
	Boyle Rd	Thru Right Peds	467 33.4 8.3
	B	Thru 1.0	843 60.3 15.1
		Left 1.0	89 6.4 1.6
		Start Time Factor	Grand Total Apprch % Total %

	Hawkins RD Out In Total 11119 1204 2323 95 946 163 0 Right Thru Left Peds	
Out In Total 1578 1399 2977 467 843 89 0 Right Thru Left Peds	North 1/31/2007 5:30:00 PM 2/1/2007 10:00:00 AM 1 - Unshifted	Left Thru Right Peds 273 945 125 0 1214 1343 2557 Out Prove Ref
	Navkins RD Nav	

TRAFFIC SAFETY DIVISION

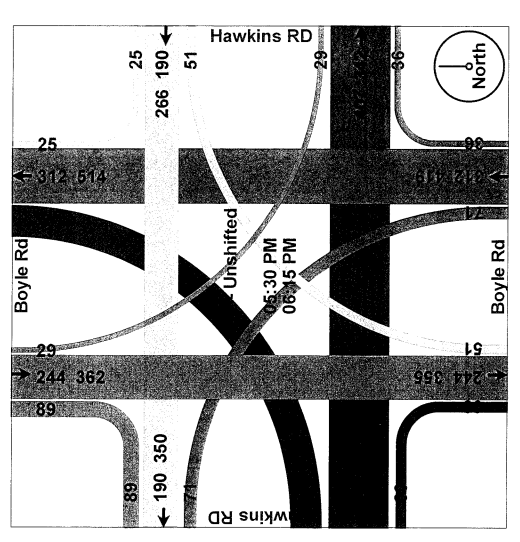
Counts by Sal Then Click the Comments Tab Hawkins Rd at Boyle Rd Selden

	Int. Total			1626		423	0.961	-		
	App. Total			579		152			152	0.952
Q.	Peds			0	0.0	0			0	
Hawkins RD Eastbound	Thru Right Peds	1		09	10.4	21			21	
Ξ Ψ	Thru			342	59.1	87		5	87	
	Left			177	30.6	44		06:15 PM	44	
	App. Total			419		112			112	0.935
q	Peds			0	0.0	0			0	
Boyle Rd Northbound	Right Peds			36	8.6	10			10	
Z	Thru			312	74.5	81		_	81	
	Left			71	16.9	21		06:15 PN	21	
	App. Total			266		63			82	0.811
م ص	Peds			0	0.0	0			0	
Hawkins RD Westbound	Right			25	9.4	4			7	
i ≤	Left Thru Right			190	71.4	4		_	63	
	Left			51	19.2	15		05:30 PM	12	
	App. Total			362		96			96	0.943
q	Peds	eak 1 of 1		0	0.0	0			0	
Boyle Rd Southbound	Right	AM - Pe		88	24.6	27			19	
S	Thru	to 10:00	_	244	67.4	63		_	69	
	Left	5:30 PM	05:30 PN	29	8.0	9		05:30 PN	80	
	Start Time Left Thru Right Peds	Peak Hour From 05:30 PM to 10:00 AM - Peak 1 of 1	Intersection 05:30 PM	Volume	Percent	06:15 Volume	Peak Factor	High Int. 05:30 PM	Volume	Peak Factor

Counts by Sal Then Click the Comments Tab Hawkins Rd at Boyle Rd Selden

lawkins RD In 266 Total 673 Out 407 51 Left 25 Right Peds 190 Thru Right Peds 89 244 29 0 Right Thru Left Peds ← Total 876 355 419 774 Out In Total Boyle Rd 1/31/2007 5:30:00 PM 1/31/2007 6:15:00 PM ln 362 North 1 - Unshifted Out 514 Яіght Peds IstoT 929 Hawkins RD In 579 350

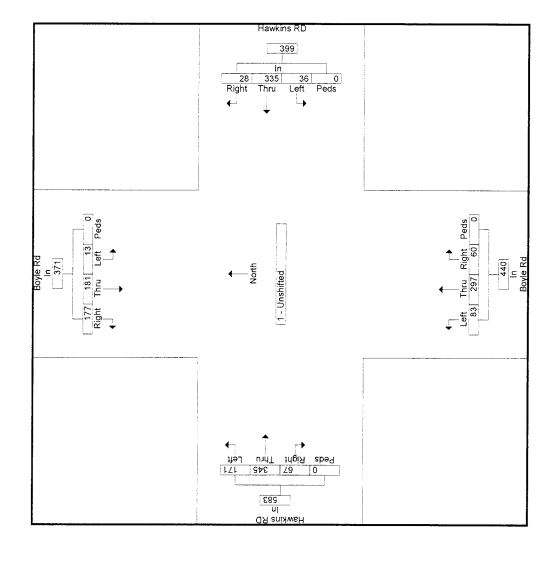
Hawkins Rd at Boyle Rd Selden Counts by Sal Then Click the Comments Tab



Peak Hour From 05:30 PM to 10:00 AM - Peak 1 of 1

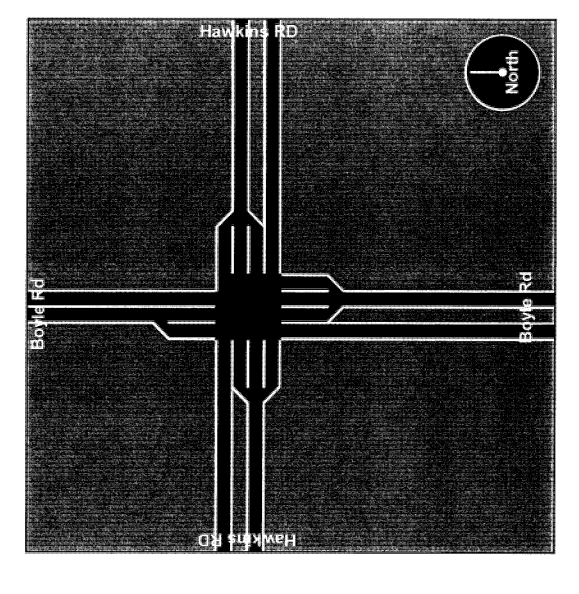
By Approach 07:15 AM	07:15 A	₽				07:15 AM	_				06:15 PM					05:45 PM	_			
Volume	Volume 13 181 177	181	177	0	371	36	335	28	0	336	9 83 297	297	09	0	440	171 345	345	29	0	583
Percent	Percent 3.5 48.8 47.7	48.8	47.7	0.0		9.0	84.0	7.0 0.0	0.0		18.9 67.5	67.5	13.6	0.0		29.3		11.5	0.0	
High Int.	High Int. 07:15 AM	Σ				07:15 AM	_				06:45 PM					06:15 PM	_			
Volume		2 47 54	54	0	103	80	100 7		0	115	26 65	5	24	0	115	115 44 87	87	21	0	152
Peak Factor					0.900					0.867					0.957					0.959

Counts by Sal Then Click the Comments Tab Hawkins Rd at Boyle Rd Selden



Hawkins Rd at Boyle Rd Selden Counts by Sal Then Click the Comments Tab





Machine Count Summary Sheet Town of Brookhaven Division of Traffic Safety



Project Location: Boyle Rd Btwn Hemlock St & Hawthorne St (N/O school) Project Number: 08-09-0780 Period: 6/18/2011Thru 6/24/2011 Volumes Mon. Thru Fri. Weekdays ADT Combined.: 10227 Highest Daily Volume Day: Tuesday ADT N/B: 5289 ADT S/B: 4938 Max Peak Hour AM: 11:00 AM Highest Volume (vph): 826 Max Peak Hour PM: 5:00 PM Peak Hour Day: Saturday Highest 8 Hour Volume: Highest 8 Hour Volume Day: Speed 85th Percentile (Avg): 40 Average Speed: 35 85 Percentile (N/B) 41 85 Percentile (S/B) 39 Lowest 85th: 38 Highest 85th 41 % Exceeding 40 MPH (Avg): 14.10% Highest Exceeding 40 MPH: Classification % Trucks (Avg): 1.1 Highest % Trucks: 1.4 3 Axles or More Lowest % Trucks: 1.0 Highest % Trucks Day: Wednesday

TOWIT OF DECOKERAVER

Traffic Safety Division

Location: Cross St: Hamlet:

Hawkins Rd Boyle Rd Selden

Site:

2025 Monday, 3/24/2003, 1:00:00 PM -Monday, 3/31/2003, 1:00:00 PM

Volume Grand Totals

Average Hourly Volumes

	Average nours	voiuilles	
	WB	EB	Combined
12:00 AM	89.0	113.4	202.4
1:00 AM	54.6	72.7	127.3
2:00 AM	31.3	40.7	72.0
3:00 AM	18.3	25.1	43.4
4:00 AM	24.6	18.4	43.0
5:00 AM	30.7	-19.7	50.4
6:00 AM	97.1	36.3	133.4
7:00 AM	271.7	77.1	348.9
8:00 AM	373.6	209.1	582.7
9:00 AM	394.7	238.7	633.4
10:00 AM	305.0	254.4	559.4
11:00 AM	273,4	244.7	518.1
12:00 PM	286.9	290.1	577.0
1:00 PM	305.4	315.7	621.1
2:00 PM	304.3	335.0	639.3
3:00 PM	316.4	431.1	747.6
4:00 PM	354.1	463.9	818.0
5:00 PM	342.7	547.9	890.6
6:00 PM	337.4	557.6	895.0
7:00 PM	318.9	479.6	798.4
8:00 PM	270.1	370.0	640.1
9:00 PM	188.9	281.6	470.4
10:00 PM	164.7	211.7	376.4
11:00 PM	123.4	166.3	289.7
ADT	5277.3	5801.0	11078.3

Study Grand Totals

otacy cram	- 10tais	
WB	EB	Combined
36941	40607	77548
47.6 %	52.4 %	

Town Of Brookhaven Traffic Safety Division

Hawkins Rd Boyle Rd Selden

ocation: Tross St: Hamlet:

2025 Monday, 3/24/2003, 1:00:00 PM -Monday, 3/31/2003, 1:00:00 PM

Speed Grand Totals EB

hdm		- 0	15 -		25 -		30 - 35 -	- 04	45 -	- 05	55 -	- 09	- 69	- 02
	Total	< 15	< 20	< 25	< 30		< 40	< 45	< 50	< 55	< 60	< 65	< 70	< 200
12:00 AM	113.4	0.3	0.0		1.6		48.6	27.1	9.6	1.6	0.3	0.0	0 0	0
1:00 AM	72.7	0.0					P 24	26.0	Α.Λ.		e U		のでは、大学の大学	
2:00 AM	40.7	0.1	2000 2000 2000 2000 2000 2000 2000 200		0.7	7.1	15 Q	7 5 7 5) (1 6) r •) •) ()) (
3:00 AM	75.1	00	额				08	7.4	3.0) T	F. U	0.0	0.0	
4:00 AM	18.4) S	ä	2.0 -	C	8	 	5.7)	7.7		0.0	0.0	
5:00 4M 19.7	7.01	0.0	300		T.O		T.)./ E.e.	6.6).O	o.o.*	0.0	0.0	0.0
6:00 AM	36.3		0.0		. 7		10.6	, c.		·• c). -) () (j
7:00 AM 77.1	77.1	4.7	0.1		- 1-4		30.1	18.7	. α	0.7	T.O.	0.0	0.0	
8:00 AM	209.1	13.7	0.7	CANADA SANCE	17.7		65.7	45.7	12.9	2.6) () () () (
9:00 AM	2333	17.4	1.9	3.1	10.6	53.9	87.6	57.3	10.7	2.7	0.1	0.0	0.0	ے در ص
10:00 AM	Ĝi.	12.0	10.0	55.00000000000000000000000000000000000	18.3		81.6	45.3	12.9	1.6	۳.0) () (
11:00 AM	244.7	12.9	2.3		11.7		90.1	51.6	13.4	6 F		0.0	0.0	
12:00 PM	290.1	12.1	3.3	State No. 1 and the State of th	17.9		110.4	59.7	13.0	2.1	- 1	0.0) •	, C
1:00 PM	315.7	11.9	1.4		14.6		179.4	69.1	0.61	1.7	1 D.6.	0.0	0.0	
2:00 PM	335.0	14.7	3.1	School Services	18.1	17/1900 12/10	132.7	70.6	15.1	1.0	0.10) (0.0	, c
3:00 PM	431.1	26.1	8.7		31.6		154.6	73.3	10.4	1.0	90	0.0	0.0) u
4:00 PM	463.9	37.0	37.0 18.6	**************************************	62.9		126.9	43.4	5.6	0.6	0.7) () (
5:00 PM	547.9	42.7	19.3		79.0		153.4	44.6	4.7	1.4	1.0	0.0	0.0	Ju
6:00 PM	557.6	35.4	23.1	980,380000, ago	93.4	N. Carterian	147.0	43.6	6.9	0.9) i c		000	i c
7:00 PM	479.6	30.7	7.6		64.4		143.9	46.9	7.2	0.7	1.0	0.0	0.0	0.0
8:00 PM	370.0	15.3	2.3		37.0	S##55,000	124.6	36.7	6.4	Б С	0 3) () (, C
9:00 PM	281.6	5.9	0.4		19.4		110.6	38.4	5.9	9.0	9.0	0.0	0.0	
10:00 PM	211.7	4.1	0.3		13.3	30000000000000000000000000000000000000	83.9	33.6	5.3	1.1	0.3	0.0) (
11:00 PM	. 166.3	1.6	~ 0.4		5.7	41.9	74.0	34.3	6.3	1.0	0.0	0.0	0.0	0.0
ADT	5801.0	299.0	106.3	191.4	525.3	1573.1	1969.0	903.0	193.3	32.7	7.9	0.0	0.0	0.0
	•		i	i										
Percentile Speeds (mph)	peeds		50% 35.5	85% 41.4	90% 43.0									
10 mph Pace Speed Number in Pace	e Speed		256	31.5 - 41.5 25668 (63.2 %)	5 %)	Average Minimum Maximum	e E E	34.2 5.0 58.8	34.2 mph 5.0 mph 58.8 mph					
Speeds Exceeded	pepe	. 1	35 mph	40 mph		45 mph	50 mph	55 mph	<u> </u>					
Count			21741	795		4.0 % 1637	0.7 % 284	0.1 %	55					
						Study Gr	rand Totals							
ндш	Total	0 - < 15	15 - < 20	20 - < 25 < 25	25 - < 30	30 - < 35	30 - 35 - < 40	40 -	45 -	50 - 77 /	55 -	- 09	65 -	70 -
EB	40607	2093	744	1340	3677	11012	13783		1353	229	55	0	0	7
		5.2%	1.8%	3.3%	9.1%	27.1%	33.9%	_	3.3%	%9.0	0.1%	%0.0	0.0%	0.0%

Hawkins Rd Boyle Rd Selden

ocation: Tross St: famlet:

Speed Grand Totals

Site: Monday, 3/24/2003, 1:00:00 PM -Monday, 3/31/2003, 1:00:00 PM

660 - 655 - 34.7 mph 5.0 mph 58.8 mph Average Minimum Maximum 90% 41.4 31.5 - 41.5 27424 (74.2 %) 85% 39.9 50% 36.0 Total 890 54.6 31.3 1.8 10 mph Pace Speed Number in Pace Percentile Speeds 12:00 AM
1:00 AM
2:00 AM
4:00 AM
4:00 AM
6:00 AM
8:00 AM
8:00 AM
11:00 PM
1:00 PM
1:00 PM
6:00 PM
7:00 PM
8:00 PM
8:00 PM
1:00 PM
1:00 PM
1:00 PM
1:00 PM
1:00 PM
1:00 PM (mph)

15 - 20 - 25 - < 20 < 25 < 30 304 487 2291	15 - 20 - 25 < 20 < 25 304 487
	0 - < 15 1599

0.1 % 55 mph

50 mph 0.4 % 145

45 mph 2.4 % 880

40 mph 14.9 % 5489

35 mph 55.7 % 20582

Speeds Exceeded

Count

Town Of Brookhaven Traffic Safety Division

2025

Site:

Cross St: Location: Hamlet:

Hawkins Rd Boyle Rd Selden

Seven Day Volume

EB 68.0 48.0 23.0 23.0 10.0 10.0 10.0 274.0 274.0 282.0 282.0 282.0 300.0 300.0 41.0 300.0 1645.0 10:00 AM . 12:00 PM 1 -Average WB 4014.0 59.0 Week 2369.0 464.0 464.0 244.0 8:00 AM 12:00 PM EB 68.0 68.0 10.0 10.0 10.0 274.0 274.0 264.0 282.0 **214.0** 300.0 1 2369.0 1645.0 41.0 300.0 282.0 10:00 AM 12:00 PM Mon - Fri Average 4014.0 59.0 WB 52.0 40.0 25.0 111.0 18.0 121.0 334.0 440.0 444.0 440.0 440.0 440.0 440.0 440.0 440.0 440.0 440.0 440.0 444.0 440.0 4 • 464.0 244.0 8:00 AM 12:00 PM -B 4/6/2003 WB 1 Sun 1 EB Sat 4/5/2003 WB . . 1 . . 1 1 --Fri 4/4/2003 WB j 1 Thu 4/3/2003 WB . ı ì 1 . • • 1 4/2/2003 WB 1 1 1 1 4/1/2003 ı 1 WB 91 274 264 282 **214** EB 48 48 23 23 10 10 10 46 300 1645 41.0 10:00 AM 282 12:00 PM 3/31/2003 121 334 464 448 339 247 • 4014 59.0 52 40 25 11 18 26 2369 8:00 AM 464 12:00 PM 244 11.00 AM 11.00 AM 2:00 AM 4:00 AM 5:00 AM 8:00 AM 8:00 AM 11.00 PM 11.00 PM 12:00 PM 12:00 PM 12:00 PM 6:00 PM 6:00 PM 6:00 PM 6:00 PM 8:00 PM 8:00 PM 10:00 PM 10:00 PM 11:00 PM Peak Hours 12:00 AM -12:00 PM Volume Begin Totals Combined Split (%) 12:00 AM Volume Interval 12:00 PM -

Town Of Brookhaven Traffic Safety Division

2025

Site:

Hawkins Rd Boyle Rd Selden Location: Cross St: Hamlet:

Seven Day Volume

Tue Wed 3/25/2003 3/25			2/2	Thu 77/2003	60	Fri 2729/2003	6	Sat	200	Sun	د00	Mon - Fri	L LLi	Week	4 X
3/26/2003 FR WR FB	3/26/2003 WR FR	я	(')	/ × / ¤		3/28/2U WR	50 FR	3/29/2/ WB	703 FR	3/30/2 WB		Average WB	age	Average WB	age Ep
94 79 1	79 1	101		81	120	72	106	139	156	128	149	76.0	105.3		121 0
48	48	- 90		43	49	34	57	101	109	73	141	42.0	60.3	57.0	76.8
24 26 25 25	25	25	ŝ	22	30	26	43	49	74	48	64	24.3	31.0	attention of the second	43.7
. 10	11	23	620	13	- 17	-13	19	41	54	- 29	38	11.8	17.3		26.8
18 29	29		4	26	17	22	30	32	27	26	13	24.0	19.8	25.7	19.8
28 21 36	1 36		13	. 28	14	. 40	18	38	41	. 19	21	33.0	16.5		21:3
37 130	130		38	112	52	121	32	41	20	37	29	120.3	39.8	6	34.7
368 16	398		84	353	96	324	91	- 88	. 61	54	. 26	354.0	90.5		74.8
246 483	483	- Company	252	506	238	460	253	174	127	65	74	478.0	247.3		198.3
. 271 469	469	7	278	495	280	475	281	307	. 199	108	- 98	475.0	277.5		234.5
309	309	Υ.	04	303	267	345	263	333	249	190	147	318.3	275.8	299.3	249.8
	255	~	224	249	223	- 266	213	. 386	381	265	236	254.0	220.5	277.8	249.8
243 257	257		246	264	250	262	304	388	401	334	287	260.5	260.8	294.0	288.5
300 265	265	m	22	294	293	293	262	402	397	334	342	~ 280.4	294.2	305.4	315,7
	291		288	262	317	275	332	382	415	349	356	279.8	314.8	304.3	335.0
445 323	323		415	334	467	319	452	342	432	344	358	305.8	445.6	316.4	431.1
480 352	352		5	339	448	347	535	384	452	335	349	352.0	489.2	354.1	463.9
292	292		979	350	623	381	624	374	504	283	337	348.4	598.8	342.7	547.9
630 358	358		522	350	979	367	620	307	476	282	325	354.6	620.4	337.4	557.6
352 531 336 :	336		221	356	532	339	568	294	388	231	280	341.4	537.8	318.9	479.6
398 302	302	200000000000000000000000000000000000000	446	264	366	321	418	258	325	187	264	289.2	400.2	270.1	370.0
181 287 181			262	199	305	224	344	163	248	171	242	197.6	296.2	188.9	281.6
143 160 151	0 151		238	181	267	195	566	182	190	126	140	169.0	230.4	164.7	211.7
98 149 119	9 119		165	131	175	171	238	158	167	06	119	123.2	175.6	123.4	166,3
5438 5873 5469 60	5469	09	6082	5555	6087	5692	6369	5373	5893	4108	4405	5512.4	6065.2	5257.6	5800.3
	11551	51		11642		12061		11266		8513	~	1157	7.6	1105	0 /
48.1 51.9 47.3 5	47.3		52.7	47.7	52.3	47.2	52.8	47.7	52.3	48.3	51.7	47.6	52.4	47.5	52.5
8:00 AM 9:00 AM 8:00 AM 10:00 AM	8:00 AM		Σ	8:00 AM	9:00 AM	9:00 AM	9:00 AM	11:00 AM 1	11:00 AM	11:00 AM	11:00 AM	8:00 AM	9:00 AM	9:00 AM	10:00 AM
463 271 483			304	206	280	475	281	386	381	265	236	478.0	277.5	385.8	249.8
4:00 PM 6:00 PM 5:0	6:00 PM	5:(5:00 PM	7:00 PM	6:00 PM	5:00 PM	5:00 PM	1:00 PM	5:00 PM	2:00 PM	3:00 PM	6:00 PM	6:00 PM	4:00 PM	6:00 PM
363 630 358	358		979	356	979	381	624	402	504	349	358	354.6	620.4	354.1	557.6

n Of Bro	Traffic Safety Division
TOWI	1

:17

2025 Site: 3/24/2003, 1:00:00 PM -Monday, 3/31/2003, 1:00:00 PM

	70 - 200 0.0% 0.0% 0.0%
70 - 200 0.	65 - 65 - 6 70 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%
65 - 70 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	60 - 655 0 0.0% 0 0.0% 0 0.0%
0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	55 - 60 < 60 25 - 25 0.1% 0.1% 0.1%
55 - 660 6.44	50 - 655 < 55 < 259
50 - 5.3 2.3 2.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3	mph mph mph ph % 80 80 < 50 < 50 < 50 < 50 < 50 < 50 < 50 < 5
45 - 45 - 650 - 14.0 14.0	34.5 5.0 5.0 5.8.8 6.0.1
24	25.1 1561.4 50 mph 0.6 % 429 and Totals 35 - < 40 15093 137.83 33.9% 137.83 137.2%
and Totals Averages Averages 3.5 - 4.9.9 2.0.0 2.0.0 16.1 13.3 15.4 13.3 15.4 2.0.9 2.19.3 2.19.3 2.19.3 2.19.3 2.19.3 2.19.3 2.19.3 2.29.4 2.31.3 2.31.4 2.31.4 2.31.3 2.31.3 2.31.3 2.31.3 2.31.3 2.31.3 3.0 2.31.3 3.0 2.31.3 3.0 2.31.3 4.3.7 4.3	412 100 100 100 100 100 100 100 1
COM COM COM 30 - 435 44.9 24.9 24.9 12.1 16.6 173.6 17	AV Mi
25 - 230 - 7.00 - 1.6 - 2.00 - 1.6 - 2.00 -	99 4 4 41. 5 % 7.3 ° (1344) 1349 1827 2.4%
20- 225- 225- 0.3 0.6 0.0 0.0 0.7 0.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	31. 31. 31. 31. 33. 33. 34. 34. 34. 34. 34. 34
15- 2 < 20 < 20 0.7 0.6 0.6 0.6 0.3 0.3 0.1 0.1 0.1 3.1 5.1 12.0 3.6 4.7 3.6 4.7 3.0 21.9 21.9 21.9 4.7 4.1 4.1 6.6 6.6 6.6 6.6 6.6 6.6 6.6 6	0 0 1 1 2 1 1 2 2 2 3 2 5 2 5 3 3 6 4 3 6
Total <15 - 20 202.4 0.0 0.1 202.4 0.0 0.1 72.0 0.1 0.6 43.4 0.0 0.0 43.4 0.0 0.0 50.4 0.0 0.0 50.4 0.0 0.1 133.4 7.4 0.0 582.7 30.6 0.1 582.7 30.6 12.0 559.4 22.6 3.6 571.1 27.1 5.1 639.3 45.0 30.0 818.0 73.3 27.0 818.0 63.4 27.0 818.0 63.4 27.0 818.0 73.3 27.0 818.0 73.3 27.0 818.0 63.4 27.0 818.0 63.4 27.0 818.0 73.3 4.7 6.0	470.4 7.4 3.3 376.4 3.3 1078.3 527.4 1078.3 527.4 2.6 5.6 5.6 5.6 5.6 5.6 5.6 5.6 5.6 5.6 5
Total (15 - 20 < 20 < 20 < 15 - 20 < 20 < 20 < 20 < 20 < 20 < 20 < 20	8:00 PM 376.4 10:00 PM 376.4 11:00 PM 289.7 11:00 PM 289.7 11:00 PM 289.7 10:00 P
Rd mph 00 AM	9:00.PM 470.70.9:00.PM 376.00.PM 376.00.PM 376.289. 10:00.PM 1078. 289. 10:00.PM 1078. 289. 10:00.PM 376.289. 10:00.PM 376.
Selden 25: 12: 12: 12: 13: 13: 13: 13: 13: 13: 13: 13: 13: 13	

Location: Cross St: Hamlet:

Hawkins Rd Boyle Rd Selden

Classification Grand Totals WB

Site: 2025 Monday, 3/24/2003, 1:00:00 PM -Monday, 3/31/2003, 1:00:00 PM

				Hourly ,	Averages					
		Cars &	2 Axle		2 Axle	3 Axle	4 Axie	•	5 Axle	
	Total	Trailer	Long	Buses	6 Tire	Single	Single		Double	
12:00 AM	89.0	82.6	5.1	0.0	1.0	0.0	0.1		0.0	l
1:00 AM	54,6	. 50.9	3.6	0.0	0.0	.0.0	0.1	153	0.0	
2:00 AM	31.3	30.0	1.0	0.0	0.0	0.0	0.3	í	0.0	
3:00 AM	18.3	16.9	1.0	0.0	0.1	0.3	0.0	0.0	0.0	0.0
4:00 AM	24.6	20.1	3.4	0.0	6.0	0.1	0.0	3	0.0	
5:00 AM	30.7	27.3	3.1	. 0.0	0.3	0.0	0.0	Ser.	0,0	
6:00 AM	97.1	80.6	12.1	0.0	3.0	1.1	0.0	1	0.3	
7:00 AM	271.7	221.7	30.4	6.9	11.7	0.0	0.0	280	0.1	
8:00 AM	373.6	299.9	43.6	10.3	15.3	0.3	0.1	ã	0.1	
9:00 AM	394.7	320.4	. 46.7	6.1	15.3	4.0	0.0	100	7.0	
10:00 AM	305.0	243.6	40.6	4.4	12.1	1.0	0.0		0.4	
11:00 AM	273.4	221.4	34.0	4.1	10.7	0.1	0.0	15.25	0.0	
12:00 PM	286.9	235.0	33.1	4.0	12.0	0.3	0.0	5	0.0	Attacks.
1:00 PM	305.4	252.4	33.7	4.7	11.9	0.3	0.0	2002	0.0	
2:00 PM	304.3	241.7	35.7	7.9	14.3	0.3	0.0		0.0	
-3:00 PM	316.4	248.3	34.4	13.4	14.0	0.1	0.0	32.00	0.0	
4:00 PM	354.1	265.1	46.7	15.9	16.0	9.0	0.0		0.4	
5:00 PM	342.7	265.0	37.9	14.6	17.3	9:0	0.0	200	0.1	400
6:00 PM	337.4	264.7	36.6	11.6	16.1	0.4	0.0	1	0.1	
7:00 PM	318.9	253.0	38.7	8.4	12.1	6.0	0.1	20.53	0.0	
8:00 PM	270.1	226.9	29.6	4.7	6.4	0.3	0.0		0.1	
∴ Md 00:6	188.9	. 165.1	. 16.7	1.4	. 4.7	0.0	0.0	KE 33	. 0.0	
10:00 PM	164.7	145.1	14.6	9.0	4.1	0.0	0.0		0.0	
11:00 PM	123.4	112.4	8.4	0.4	1.7	0.0	0.0	523	0.0	
ADT	5277.3	4290.1	590.9	119.4	201.1	9.9	6.0	1	2.6	
				Study Gra	and Totals					
		Cars &	2 Axle		2 Axle	3 Axle	4 Axle	<5 Axle	5 Axle	>6 Axle
	Total	Trailer	Long		6 Tire	Single	Single	Double	Double	Double
WB	36941	30031	4136	836	1408	46	9	458	18	2
		81.3%	11.2%		3.8%	0.1%	%0.0	1.2%	%0.0	%0.0

Town Of Brookhaven Traffic Safety Division

Hawkins Rd Boyle Rd Selden Location: Cross St: Hamlet:

Ċ 5

2025 Monday, 3/24/2003, 1:00:00 PM -Monday, 3/31/2003, 1:00:00 PM

		>6 Axle	Double	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	5	0.0	0.0	0.0	0.0	0.1	0.0	0.3	0.3	0.0	0.0	0.0	0.0	6.0
		5 Axle	Double	0.0	0.0	0.0	0.0	0.0	0.0	0.3	1.0	0.1	1.3	6.0	0.3	0.0	0.0	0.3	0.4	9.0	6:0	9.0		0.4	0.0	0.0	0:0	6.4
		<5 Axle	Double	0.1	0.0	0.0	0.0	0.0	0.0	0.0	1.9	9.4	10.3	7.4	7.3	7.7	5.6	8.9	14.1	23.3	22.7	20.9	19.3	8.0	1.7	1.0	9.0	170.1
		4 Axle																										
otals		3 Axle	Single	0.0	0.0	0.1	-0.4	9.0	0.0	1.1	6.0	0.7	1.0	1.4	0.3	6.0	0.4	6.0	0.4	1.0	1.4	0.7	0.6	4.0	. 0.1	0.0	0.0	12.9
Classification Grand Totals Combined	Hourly Averages	2 Axle	6 Tire	2.0	0.1	0.0	0.1	1.3	0.3	3.9	14.6	32.4	30 . 9	29.0	24.9	26.4	22.9	30.1	35.9	36.4	44.7	35.1	30,3	17.1	10.9	7.7	4:3	441.3
ssificatior Corr	Hourly		Buses	0.0	0.0	0.0	0.1	0.3	0.3	0.3	4.8	20.6	. 13:3	17.0	8:0	7.7	10.9	13.6	38.9	38.1	37.7	27.7	20.9	9.7	2.7	1.7	9.0	278.4
Cla		2 Axle	Long	14.3	8.7	3.7	2.7	6.3	6.7	16.7	44.7	75.3	. 78.0	76.4	. 66.7	72.3	68.6	79.7	87.3	112.6	101.9	96.4	95.7	64.4	44.4	34.9	. 26.3	1284.7
		Cars &	Trailer	185.9	118.3	6.79	40.0	34.6	43.1	111.1	278.9	443.7	. 498.7	427.3	410.6	461.9	512.7	505.7	570.6	605.6	681.0	712.9	~ 631.0	540.0	410.6	331.1	. 258.0	8881.0
			Total	202.4	127.3	72.0	43.4	43.0	50.4	133.4	348.9	582.7	633,4	559.4	518.1	577.0	621.1	639.3	747.6	818.0	9.068	895.0	798.4	640.1	470.4	376.4	289.7	11078.3
THE STATE OF THE S				12:00 AM	T:00 AM	2:00 AM	3:00 AM	4:00 AM	5:00 AM	6:00 AM	∴ 7:00 AM	8:00 AM	9:00 AM	10:00 AM	11:00 AM	12:00 PM	1.00 PM	2:00 PM	3:00 PM	4:00 PM	5:00 PM	6:00 PM	~ 7:00 PM ·	8:00 PM	9:00 PM	10:00 PM	11:00 PM	ADT

				Study Gr	and Totals					
		Cars &	2 Axle		2 Axle	3 Axle	4 Axle	<5 Axle	5 Axle	>6 Axle
	Total	Trailer	Long	Buses	6 Tire	Single	Single	Double	Double	Double
WB	36941	30031	4136	836	1408	46	9	458	18	2
		81.3%	11.2%	2.3%	3.8%	0.1%	0.0%	1.2%	0.0%	0.0%
EB	40607	32136	4857	1113	1681	44	12	733	27	4
		79.1%	12.0%	2.7%	4.1%	0.1%	0.0%	1.8%	0.1%	0.0%
Combined	77548	62167	8993	1949	1949 3089	06	18	1191	45	9
		80.2%	11.6%	2.5%	4.0%	0.1%	%0.0	1.5%	0.1%	0.0%

HCS2000: Signalized Intersections Release 4.1e

Analyst: BSL

Agency: Town of Brookhaven

Inter.: Boyle Rd at Hawkins Rd

Area Type: All other areas

Agency:			haven				ea Typ		l othe	r are			
Date: Period:	3/14/200 PM Paak			•		Ju: Ye:	risd: '		#CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	Mar Village - pa		A	
Project						100	al :	2U.U./	Existi	ng, ,	A		
E/W St:						N/:	S St: I	Bovle	Rd				
						,		20110	110				
		·····		GNALI	ZED I	NTERSI	ECTION	SUMMA	ARY				
	l Ea	stbou	nd	We	stbou	nd	Noi	rthbou	and	So	uthbo	und	
	L	T	R	L	T	R	L	T	R	L	T	R	
No. Lane:	s 1		1	1	1	1	-	1	0	1 1	1	0	
LGConfig	L	Т	R	L	${ m T}$	R	L	ΤR		L	ΤR]
Volume	166	325		152	197	20	187	290	60	32	206	77	1
Lane Widt	th [12.0	12.0	12.0	12.0	12.0		12.0	11.0		112.0	11.0		
RTOR Vol	1		0	1		0	1		0			0	
Duration	0.25		Area	Type:	All	other	areas						
					gnal (
Phase Cor	mbinatio		2	3	4	1		5	6	7		8	
EB Left		А	_			NB	Left	А					
Thru	_		Р			1	Thru		Р				
Right Peds			P				Right	-	P				
WB Left		А	X			1 0.0	Peds	_					
Thru		A	Р			SB	Left Thru	A	Б				
Right			P			1	Right		P P				
Peds			X			1	Peds		X				
NB Right						EB	Right		7.7				
SB Right						WB	Right						
Green		8.0	35.0				~	8.0	17.0)			
Yellow		2.0	3.0					2.0	3.0				
All Red		2.0	3.0					2.0	3.0				
		Tr	ntersed	rtion	Perfo	rmanc	e Summ		le Ler	ngth:	88.0	S	ecs
	ane	Adj	j Sat		tios	ı marıc	Lane		App	roach			
	roup		v Rate										
Grp C	apacity	((s)	v/c	g/	С	Delay	LOS	Dela	y Los	3		
Eastbound													
	181	177		0.40		10	38.5	D					
	762	186		0.47		41	21.2	С	22.5	С			
	628	153	3 4	0.31	0.	41	18.9	В					
Westbound		1 7 7		0 20	^	1.0	0.5	_					
	181 762	177 186		0.32			37.7	D	0.7.	_			
	648	158		0.29		41	18.4 15.7	В	21.9	С			
Northboun		100	. J	0.03	0.	a T	13./	В					
	181	177	0	0.54	Ο	10	40.6	D	1.0	يكن الأماء الالأمام في بمورم			
TR		175		1.08			106.7		93.5	F			
Southboun	d							77	·				
	181	177	Ο	0.20	\cap	10	36.7	D	··E\$	ggtarring.	- 5194 <u>.</u>		
TR		169		0.20		20	63.9	D E					
	~ · /	100	,	U . J I	0.	20	00.5	ᆫ	61.1	E	Ž		

Intersection Delay = 49.6 (sec/veh) Intersection LOS = D

HCS2000: Signalized Intersections Release 4.1e

Brian S Lenz Town of Brookhaven 1 Independence Hill Farmingville NY 11738

Phone: (631) 451-6480

E-Mail: blenz@brookhaven.org

Fax: (631) 451-6256

____OPERATIONAL ANALYSIS_____

Analyst: BSL

Agency/Co.:
Date Performed:
Analysis Time Period:
PM Peak Period
Boyle Rd at Hawkins Rd Analysis Time reflection:

Intersection:

Boyle Ra at new All other areas TOB

Jurisdiction: TOB
Analysis Year: 2007 Existing

Project ID: Protected Phase to Permissive Protected Phase

East/West Street North/South Street

Hawkins Rd Boyle Rd

_____VOLUME DATA_____

	Ea	stbou	nd	We	stbou	nd	l No:	rthbo	und	Soi	uthbo	und
	L	T	R	L	T	R	L	T	R	L	T	R
Volume	66	325	177	- <u></u>	197	20	<u></u> 87	290	60	32	206	 77
% Heavy Veh	12	2	2	12	2	2	12	2	2	12	2	2
PHF	10.90	0.90	0.90	10.90	0.90	0.90	0.90	0.90	0.90	10.90	_	
PK 15 Vol	118	90	49	114	55	6	124	81	17	9	57	21
Hi Ln Vol	1						1					i
% Grade	1	0		1	0		1	0			0	İ
	1900	1900	1900	1900	1900	1900	11900	1900		1900	1900	1
ParkExist	1			1			-			1		
NumPark]						1					1
No. Lanes	1	1	1	1	1	1	1	1	0	1	1	0 1
LGConfig	L	T	R	L	T	R	L	ΤR		L	ΤR	
Lane Width	112.0	12.0		12.0	12.0	12.0	112.0	11.0		112.0	11.0	1
RTOR Vol			0			0	1		0	1		0
	173	361	197	58	219	22	97	389		136	315	
%InSharedLn	1	0 0										
Prop LTs		0.00		1	0.00			0.00	0	1	0.00	0 0
Prop RTs	-	000]			000 1			172		-	273	1
Peds Bikes	•)	0		•	1 25			1 25	5 ()
Buses	10	0	0	10	0	0	10	0		10	0	1
%InProtPhase			_	_			[ļ		[
Duration	0.25		Area	Type:	All c	other a	areas					

OPERATING PARAMETERS_____

	! Ea	stbou	ınd	∣ We	stbou	nd	No	rthbound	Sc	uthbound	
	į L	T	R	l L	${f T}$	R	L	T R	L	T R	į
				_ !			1		1		i
Init Unmet	10.0	0.0	0.0	10.0	0.0	0.0	10.0	0.0	10.0	0.0	i
Arriv. Typ	e 3	3	3	13	3	3	13	3	13	3	i
Unit Ext.	13.0	3.0	3.0	13.0	3.0	3.0	13.0	3.0	13.0	3.0	i
I Factor		1.00	0		1.00	0	1	1.000	ĺ	1.000	i
Lost Time	12.0	2.0	2.0	12.0	2.0	2.0	12.0	2.0	12.0	2.0	i
Ext of g	3.0	3.0	3.0	13.0	3.0	3.0	13.0	3.0	13.0	3.0	i

Ped M.	in g	21.4	1	14.6	1	14.6

>				P	HASE	DATA						
Pha	se Combinatio	n 1	2	3	4			5	6	7	8	
EB	Left Thru Right Peds	А	P P X		1	NB	Left Thru Right Peds	А	P P			
WB	Left Thru Right Peds	А	P P X			SB	Left Thru Right Peds	A	P P X			
NB	Right				1	EΒ	Right					
SB	Right					WB	Right					
Gre Yel All		8.0 2.0 2.0	35.0 3.0 3.0		ı			8.0 2.0 2.0	17.0 3.0 3.0			

Cycle Length: 88.0 secs

_VOLUME ADJUSTMENT AND SATURATION FLOW WORKSHEET
--

Volum	ıe Adju			ADJU	STMENT	AND SA	TURATI	ON FLOT	W WORK	SHEET_		
				1	Westb	ound	l N	orthbo	and	l Sou	t hhour	nd I
		L	T	R I	L T	R		T		L		
							1			j		i
Volum	e, V	166	325 1	77	52 19	7 20	187	290	60	132	206	77
PHF		10.90	0.90 0	.90 10	0.90 0.	90 0.9	0 0.9	0 0.90	0.90	10.90	0.90 (0.90
Adj f	low	73	361 1	97 15	58 21	9 22	197	322				36
No. L	anes	1	1	1	1	1 1	1	1 1	0	1	1	0
Lane	group	l L	T	R	L	T R	L	TR		L	TR	Ì
Adj f	low	173	361 1	97 5	58 21	9 22	197	389		136	315	Ì
Prop	LTs		0.000	1	0	.000		0.00	00	1	0.000) [
Prop	RTs	0.	000 1.	000	0.00	0 1.00	0	0.172		0.	273	
Satur	atıon –	Flow R	ate (s	ee Exh	nibit 1	6-7 to	deter	mine th	ne adj	ustmen	t fact	ors)
т.О	Ea.	stboun -	d_	₩e	estboun	d	Nor	thbound	i	Sou	thbour	ıd
	L	T	R	L	T	R	L	TR		L	TR	
So	1900	1900	1900	1900	estboun T 1900	1900	1900	1900		1900	1900	
	Τ.	Τ	1	Τ	Τ	1	Τ	1	0	1	1	0
fW	1.000	1.000	1.000	1.000	1.000	1.000	1.000	0.967		1.000	0.967	
fHV	1.000	0.980	0.980	0.980	0.980	0.980	0.980	0.980		0.980	0.980	
fG fP	1.000	1.000	1.000	1.000	0.980	1.000	1.000	1.000		1.000	1.000	
fBB	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000		1.000	1.000	
fA	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000		1.000	1.000	
fLU	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000		1.000	1.000	
fRT	1.000	1.000	1.000	1.000	1.000	1,000	1.000	1.000		1.000	1.000	
fLT	0 050	1.000	0.850	0 0 5 0	1.000 1.000 1.000	0.850	0 050	0.9/4			0.959	
Sec.	0.950	1.000		0.950	1.000		0.950	1.000		0.950	1.000	
fLpb	1 000	1 000		1 000	1 000		1 000	1 000		1 000	1 000	
fRpb	1.000	1 000	0 969	1.000	1.000 1.000 1863	1 000	1.000	1.000		1.000	1.000	
S	1770	1863	153/	1770	1963	1500	1770	1754		1770	0.982	
Sec.	-110	1000	1001	1110	1000	100	1//0	1/54		I / / U	109/	
				CAPA	CITY AN	ID LOS	WORKSI	неет				
						0						

÷			Adj		lj Sat		Flow	G	reen		Lane (Group	
Appr/ Mvmt	Lane Group		ow Rate	Flo	w Rate		Ratio		atio		pacit	y v/c	
TIVIIIC	Group		(V)		(s)		(v/s)	(g/C)		(c)	Ratio)
Eastbound	d E												
Prot													
Perm													
Left	L		73	1	770	#	0.04	(0.10		181	0.40	
Prot												0.10	
Perm													
Thru	Т		361	1	863	#	0.19	(0.41		762	0.47	
Right	R		197		534		0.13		0.41		628	0.31	
Vestbound	1							`			020	0.51	
Prot													
Perm													
Left	L		58	1	770		0.03	(0.10		181	0 22	
Prot			0 0	_	7 7 0		0.03	(0.10		101	0.32	
Perm													
Thru	Т		219	1	863		0 10	,) 17		7.00	0 00	
Right	R		22		583		0.12		.41		762	0.29	
Northboun		4	ے ک	Τ.	703		0.01	C	.41		648	0.03	
Prot	.u												
Perm													
Left	L	,	7	-	770								
Prot	Ъ	-	97	Τ	770	#	0.05	C	.10		181	0.54	
Perm	m D												
Thru	ΤR	Ş	389	1	754	#	0.22	0	.20		359	1.08	
Right	a)												
Southboun	α												
Prot													
Perm	_	_	_										
Left	L	3	36	1	770		0.02	0	.10	-	181	0.20	
Prot													
Perm													
Thru	TR	3	15	16	597		0.19	0	.20	3	347	0.91	
Right													
um of fl													
um of floot otal lost	Ow latt t time	os for	critic	al la - 14	ane gro	up ~	s, Yc	=	Sum (V / S	5) =	0.51	
ritical:	flow ra	te to	canacit	·v rat	-io	C	٧c	- /V	a) (C)	110	C-L) =	0 (2	
			сараст	.y _ L a c	-10,		ΛC	- (1	C) (C)	/ (/ - -г) =	0.63	
ontrol De	elay an	d Los	Determi	natio	n								
ppr/ Ra	atios	Unf	Prog	Lane	Incre	me	ntal	Res	Lan	e G	Froup	Appro	ach
ane		Del	Adj	Grp	Facto			Del			1		
rp v/c	g/C	d1	Fact	Cap	k		d2	d3	De	lay	LOS	Delay	LOS
astbound													
	0 10	27 0	1 000	101	0					_			
0.40	0.10	37.0	1.000		0.11		1.5	0.0	38.		D		
0.47	0.41	19.1	1.000		0.50		2.1	0.0	21.		С	22.5	С
0.31	0.41	17.6	1.000	628	0.50		1.3	0.0	18.	9	В		
estbound	0 7 5	0.0											
0.32	0.10	36.7	1.000		0.11		1.0	0.0	37.		D		
0.29	0.41	17.4	1.000		0.50		0.9	0.0	18.	4	В	21.9	С
0.03	0.41	15.6	1.000	648	0.50		0.1	0.0	15.	7	В		
orthbound													
0.54	0.10	37.5	1.000		0.14		3.1	0.0	40.	6	D		
R 1.08	0.20	35.0	1.000	350	0.50		71 7	\cap	106	7		00 -	-

106.7 F 93.5 F

36.7 D

 ${\tt TR}$

Southbound

1.08 0.20 35.0

L 0.20 0.10 36.2 1.000 181

1.000 359

0.50

0.11

71.7 0.0

0.5 0.0

HCS2000: Signalized Intersections Release 4.1e

Analyst: BSL Inter.: Boyle Rd at Hawkins Rd

Agency: Town of Brookhaven Area Type: All other areas

Date: 3/14/2007 Jurisd: TOB

Period: PM Peak Period Year : Proposed 2007

Project ID: Protected Phase to Permissive Protected Phase E/W St: Hawkins Rd N/S St: Boyle Rd



	Colume	1											
	L	Т	R	L	T	R	L	T	R	L	T	R	
No. Lane	s	1	1	' <u>-</u>	 1		-		¦	 1	<u>_</u>		!
LGConfig	•			•					0 1			U	1
Volume							•		60			77	i
												, ,	
RTOR Vol					11.0			12.0		12.0	12.0	0	1
 Duration	0.25		Area	Type:	All	other	areas						
				3	4				6	7		8	
		A				NB	Left	Α	A				
						1	Thru		А				
_						1	_	;	A				
							Peds						
		Α				SB	Left	Α	A				
			P			1	Thru		A				
Righ	t		P			1	Right		A				
Peds			X			[Peds		Х				
NB Righ	t					! EB	Right	P					
SB Righ	t					WB	Right	P					
Green		7.0	25.0				_		25.0				
Yellow		2.0	3.0					2.0					
All Red			2.0										
								Сус		gth:	78.0		secs
		Tn	terse	ation	D £					_			
Appr/						ormanc							
		Adj	Sat	Ra		ormanc			App	roach	1		
Lane (Group	Adj Flow	Sat Rate	Ra	tios		Lane	Group					
Lane (Group	Adj Flow	Sat Rate	Ra	tios		Lane	Group					
Lane (Grp (Group Capacity	Adj Flow	Sat Rate	Ra	tios		Lane	Group					
Lane (Grp (Eastbound	Group Capacity d 459	Adj Flow (Sat Rate s)	Ra v/c	tios g,	/c	Lane Delay	Group					·— ·
Lane (Grp (Eastbound	Group Capacity d 459	Adj Flow (Sat Rate s)	v/c 0.16	tios g,	/C . 45	Lane Delay	Group LOS B	Dela	y Los			
Lane (Grp (Eastbound	Group Capacity d 459 600	Adj Flow (177) 180	Sat Rate s) 0	0.16	0.	.45	12.9 26.1	LOS B C	Dela	y Los			
Lane (Grp (Eastbound L	Group Capacity d 459 600 741	Adj Flow (177) 180	Sat Rate s) 0	0.16	0.	.45	12.9 26.1	LOS B C	Dela	y Los			
Lane (Grp (Grp (Grp (Gr))) Eastbound L F R Westbound	Group Capacity d 459 600 741	Adj Flow (1770 1800 1523	Sat Rate s) 0 1	0.16 0.27	g, 0.	.45 .33 .49	12.9 26.1 12.7	LOS B C B	Dela	y Los			
Lane (Grp (Grp (Grp (Grp (Grp (Grp (Grp (Grp	Group Capacity d 459 600 741 d	Adj Flow (1770 1801 1522	Sat Rate s) 0 1 2	0.16 0.60 0.27	0. 0.	.45 .33 .49	12.9 26.1 12.7	LOS B C B	Dela 20.4	y Los			
Lane (Grp (Grp (Grp (Grp (Grp (Grp (Grp (Grp	Group Capacity d 459 600 741 d 338 600	Adj Flow (1777 180 152: 173: 180:	Sat Rate s) 0 1 2	0.16 0.60 0.27 0.17	0.0.0.0.0.0.	. 45 . 33 . 49 . 45	12.9 26.1 12.7 13.7 21.4	B C B C	Dela 20.4	y Los			
Lane (Grp (Grp (Grp (Grp (Grp (Grp (Grp (Grp	Group Capacity d 459 600 741 d 338 600 771	Adj Flow (1777 180 152: 173: 180:	Sat Rate s) 0 1 2	0.16 0.60 0.27 0.17	0.0.0.0.0.0.	. 45 . 33 . 49 . 45	12.9 26.1 12.7 13.7 21.4	B C B C	Dela 20.4	y Los			
Lane (Grp (Grp (Grp (Grp (Grp (Grp (Grp (Grp	Group Capacity d 459 600 741 d 338 600 771	Adj Flow (1777 1803 1523 1733 1803 1583	Sat Rate s) 0 1 2 9	0.16 0.60 0.27 0.17 0.37 0.03	0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	.45 .33 .49 .45	12.9 26.1 12.7 13.7 21.4 10.5	LOS B C B C B	Dela 20.4	y Los			
Lane (Grp (Grp (Grp (Gr))) Eastbound From (Gr) Restbound From (Gr) Restbound Restbound Restbound Restbound	Group Capacity d	Adj Flow (1777 1803 1523 1733 1803 1733	Sat Rate s) 0 1 2 9 1 3	0.16 0.60 0.27 0.17 0.37 0.03	0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	.45 .33 .49 .45 .33 .49	12.9 26.1 12.7 13.7 21.4 10.5	LOS B C B C B B C B	Dela 20.4 19.1	y LOS			
Lane (Grp (Grp (Grp (Grp (Grp (Grp (Grp (Grp	Group Capacity d	Adj Flow (1777 1803 1523 1733 1803 1733	Sat Rate s) 0 1 2 9 1 3	0.16 0.60 0.27 0.17 0.37 0.03	0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	.45 .33 .49 .45 .33 .49	12.9 26.1 12.7 13.7 21.4 10.5	LOS B C B C B B C B	Dela 20.4 19.1	y LOS			
Lane (Grp (Grp (Grp (Grp (Grp (Grp (Grp (Grp	Group Capacity d	Adj Flow (1777 180; 152; 173; 180; 158; 173;	Sat Rate s) 0 1 2 9 1 3	0.16 0.60 0.27 0.17 0.37 0.03	0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	.45 .33 .49 .45 .33 .49	12.9 26.1 12.7 13.7 21.4 10.5	B C B C B	Dela 20.4 19.1	y LOS			
Lane (Grp (Grp (Grp (Grp (Grp (Grp (Grp (Grp	Group Capacity d	Adj Flow (1777 1803 1523 1733 1803 1583 1773 1815	Sat Rate s) 0 1 2 9 1 3	0.16 0.60 0.27 0.17 0.37 0.03	0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	.45 .33 .49 .45 .33 .49 .45 .33	12.9 26.1 12.7 13.7 21.4 10.5	B C B C B	Dela 20.4 19.1	y LOS C			
Lane (Grp (Grp (Grp (Gr))) Eastbound Restbound	Group Capacity d 459 600 741 d 338 600 771 nd 391 605	Adj Flow (1770 1800 152 1730 1800 1583 1819	Sat Rate s) 0 1 2 9 1 3 5	0.16 0.60 0.27 0.17 0.37 0.03 0.25 0.64	0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	.45 .33 .49 .45 .33 .49 .45 .33	12.9 26.1 12.7 13.7 21.4 10.5 13.7 24.4	B B C B C B	Dela 20.4 19.1	y LOS C C			

NOTE: <20 SEC = LOSB

Phone:

Fax:

E-Mail:

____OPERATIONAL ANALYSIS_____

Analyst:

BSL

Agency/Co.:

Town of Brookhaven

Date Performed: 3/14/2007
Analysis Time Period: PM Peak Period

Intersection:

Boyle Rd at Hawkins Rd

Area Type:

All other areas

Jurisdiction:

TOB

Analysis Year: Proposed 2007

Project ID: Protected Phase to Permissive Protected Phase

East/West Street

North/South Street

Hawkins Rd

Boyle Rd

VOLUME DATA_____

	Ea	stbou	nd	We	stbou	nd	No:	rthboi	ınd	Son	uthbo	und
	L	T	R	L	T	R	L	T	R	L	T	R
	l			1			_			. I		
Volume	166	325	177	152	197	20	187	290	60	32	206	77
% Heavy Veh		2	2	12	2	2	12	2	2	2	2	2
	10.90	0.90	0.90	10.90	0.90	0.90	10.90	0.90	0.90	10.90	0.90	0.90
PK 15 Vol	18	90	49	114	55	6	124	81	17	19	57	21
Hi Ln Vol]		
% Grade		0		1	0			0		1	0	
Ideal Sat	1900	1900	1900	1900	1900	1900	11900	1900		1900	1900	
ParkExist	1									1		
NumPark				1						1		
No. Lanes	1	1	1	1	1	1	1	1	0	1	1	0
LGConfig	l L	Т	R	L	T	R	L	TR		l L	ΤR	
Lane Width	12.0	11.0	12.0	112.0	11.0	12.0	112.0	12.0		112.0	12.0	
RTOR Vol	1		0			0	1		0			0
Adj Flow	173	361	197	58	219	22	197	389		36	315	
%InSharedLn	1						1			1		
Prop LTs	11.000	0.00	00	11.000	0.00	0.0	11.000	0.00	0	11.000	0.00	0
Prop RTs	0.	000	1.000	1 0.	.000	1.000	0.	172		0.	.273	
Peds Bikes	25	5 ()	. 0	(1 25	5		1 25	5 ()
Buses	0	0	0	10	0	0	10	0		0	0	
%InProtPhase	e 0.0		0.0	0.0		0.0	1 0.0			0.0		
Duration	0.25		Area '	Type:	All d	other	areas					

____OPERATING PARAMETERS_____

	Eastbound			Westbound			l No	rthbound	So	Southbound		
	L	T	R	L	${f T}$	R	L	T R	L	T R	.	
	1						1		ŀ		1	
Init Unmet	10.0	0.0	0.0	10.0	0.0	0.0	10.0	0.0	10.0	0.0	1	
Arriv. Typ	e 3	3	3	3	3	3	3	3	3	3	1	
Unit Ext.	13.0	3.0	3.0	13.0	3.0	3.0	13.0	3.0	13.0	3.0	Ī	
I Factor	į	1.00	0	1	1.00	0	1	1.000	1	1.000	1	
Lost Time	12.0	2.0	2.0	12.0	2.0	2.0	12.0	2.0	12.0	2.0	1	
Ext of g	13.0	3.0	3.0	3.0	3.0	3.0	13.0	3.0	13.0	3.0	1	

	d Min g	21	.3]		1	14.6		1	14.6	-
·	. ,				PHASE DA	TA					
ha	se Combi	ination 1	2	3	4		5	6	7	' 8	
В	Left	А	A		N	B Left	А	А			
	Thru		Р		İ	Thru		А			
	Right		P			Righ	t	А			
	Peds		X			Peds					
3	Left	А			S	B Left		А			
	Thru		P			Thru		A			
	Right		P			Right		A			
	Peds		X		İ	Peds		X			
3	Right				E	B Right	t P				
3	Right				W	B Right	. P				
						,					
:e	en	7.	0 25.0		1		7.0	25.0)		
	low	2.0					2.0	3.0	,		
. 1	Red		2.0				0.0	2.0			
1	ume Adju	stment Eastbo	ound	West	AND SA	l Noi	rthbou	nd	Soi	uthboun	· ·
1	ume Adju	ıstment		West					•	uthboun	nd R
	ume Adju ume, V	stment	ound R 5 177	West L 	Ebound T R	Nor L 	T 290	nd R 	Soi	uthboun T	
1 F	ume, V	Eastbo Eastbo L T 	ound R 5 177 90 0.90	West L 	bound T R .97 20	Nor L 	T 290 0.90	nd R 60 0.90	Son L 32 0.90	uthboun T 206 7 0.90 0	R 7 1 90
1 F j	ume, V flow	Eastbo L T 66 329 0.90 0.9	ound R 5 177 90 0.90 1 197	West L 52 1 0.90 0	Ebound T R .97 20 .90 0.9	Nor L - 87 0.90	290 0.90 322	nd R 60 0.90	Son L 32 0.90 36	uthboun T 206 7 0.90 0 229 8	R 7 1 90 6
1 [F !j	ume, V flow Lanes	Eastbook L T	ound R 5 177 90 0.90 1 197 1 1	West L 52 1 0.90 0	Ebound T R .97 20 .90 0.90 .19 22 1 1	Nor L 87 0.90 97 1	290 0.90 322	nd R 60 0.90	Son L 32 0.90 36	uthboun T 206 7 0.90 0 229 8	R 7 1 90
1 F j n	ume, V flow Lanes e group	Eastbook L T	ound R 5 177 90 0.90 1 197 1 1 I R	West L 52 1 0.90 0 58 2	Ebound T R .97 20 .90 0.90 .19 22 1 1 T R	Nor L 87 0.90 97 1	290 0.90 322 1 TR	nd R R R R R R R R R	Son L 32 0.90 36 1	uthboun T 206 7 0.90 0 229 8 1 TR	R 7 1 90 6
1 F j j	ume, V flow Lanes e group flow	Eastbo L T 66 329 0.90 0.9 73 369 1 1	ound R 5 177 90 0.90 1 197 1 1 F R 1 197	West L 52 1 0.90 0 58 2 1 L	Ebound T R .97 20 .90 0.90 .19 22 1 1 T R .19 22	Nor L 87 0.90 97 1 L 97	290 0.90 322 1 TR 389	nd R	Son L 32 0.90 36 1 L 36	206 7 0.90 0 229 8 1 TR 315	R
1 [F] n j	ume, V flow Lanes e group	Eastbook L T	ound R 5 177 90 0.90 1 197 1 1 F R 1 197	West L 52 1 0.90 0 58 2 1 L 58 2	Ebound T R .97 20 .90 0.90 .19 22 1 1 T R	Nor L 87 0.90 97 1 L 97	290 0.90 322 1 TR 389	nd R	Son L 32 0.90 36 1 L 36 1.000	uthboun T 206 7 0.90 0 229 8 1 TR	R
1 lj n lj 0	ume, V flow Lanes e group flow p LTs p RTs	Eastbook L T	Dund R 5 177 90 0.90 1 197 1 1 F R 1 197 .000 0 1.000	West L 52 1 0.90 0 58 2 1 L 58 2 1.000	Ebound T R .97 20 .90 0.90 19 22 1 1 T R .19 22 0.000	Nor L 87 0.90 97 1 L 97 1.000	290 0.90 322 1 TR 389 0.00	nd R	32 0.90 36 1 L 36 1.000	206 7 0.90 0 229 8 1 TR 315 0 0.000	R
olification to	ume, V flow Lanes e group flow p LTs p RTs uration Ea	Eastbook L T	ound R 5 177 90 0.90 1 197 1 1 F R 1 197 .000 0 1.000	West L 52 1 0.90 0 58 2 1 L 58 2 1.000 0.0	Ebound T R .97 20 .90 0.90 19 22 1 1 T R .19 22 0.000	Nor L	290 0.90 322 1 TR 389 0.00	nd R	Son L 32 0.90 36 1 L 36 1.000	206 7 0.90 0 229 8 1 TR 315 0 0.000	R
lifi) in life of the state of t	ume, V flow Lanes e group flow p LTs p RTs uration Ea	Eastbook L T	ound R 5 177 90 0.90 1 197 1 1 F R 1 197 .000 0 1.000 e (see E	West L 52 1 0.90 0 58 2 1 L 58 2 1.000 0.0	Ebound T R .97 20 .90 0.9 .19 22 1 1 T R .19 22 0.000 .000 1.000	Nor L 87 0.90 97 1 L 97 1.000 0 0.	290 0.90 322 1 TR 389 0.00 172 ne the	nd R	Son L 32 0.90 36 1 L 36 1.000 0	206 7 0.90 0 229 8 1 TR 315 0 0.000 .273 nt fact uthboun	R
1 F j · n j o o t	ume, V flow Lanes e group flow p LTs p RTs uration Ea L 1900	Eastbook L T	ound R 5 177 90 0.90 1 197 1 1 F R 1 197 .000 0 1.000 e (see E	West L	Ebound T R .97 20 .90 0.9 .19 22 1 1 T R .19 22 0.000 .000 1.000 .16-7 to	Nor L	290 0.90 322 1 TR 389 0.00 172 ne the	nd R	Son L 32 0.90 36 1 36 1.000 0 ustmer Son L	206 7 0.90 0 229 8 1 TR 315 0 0.000 .273 nt fact uthboun TR 1900	R
1 F j · n j o o t	ume, V flow Lanes e group flow p LTs p RTs uration Ea L 1900 es 1	Eastbook L T	ound R 5 177 90 0.90 1 197 1 1 F R 1 197 .000 0 1.000 e (see E	West L	Ebound T R .97 20 .90 0.9 .19 22 1 1 T R .19 22 0.000 .000 1.000 .16-7 to	Nor L	290 0.90 322 1 TR 389 0.00 172 ne the	nd R	Son L 32 0.90 36 1 36 1.000 0 0 stmer Son L 1900	uthboun T 206 7 0.90 0 229 8 1 TR 315 0 0.000 .273 nt fact uthboun TR 1900 1	R
1 F j · n j o o t	ume, V flow Lanes e group flow p LTs p RTs uration Ea L 1900 es 1 1.000	Eastbook L T	ound R 5 177 90 0.90 1 197 1 1 F R 1 197 .000 0 1.000 e (see E	West L	Ebound T R .97 20 .90 0.9 19 22 1 1 T R .19 22 0.000 000 1.000 16-7 to and R 1900 1	Nor L 197 1.000 0. determi North L 1900 1 1.000 1 1.000 1	290 0.90 322 1 TR 389 0.00 172 ne the	nd R	32 0.90 36 1 36 1.000 0 stmer 500 L 1900	206 7 0.90 0 229 8 1 TR 315 0 0.000 .273 nt fact uthboun TR 1900 1	R
1 1 1 1 1 1 1 1 0 0 1	ume, V flow Lanes e group flow p LTs p RTs uration Ea L 1900 es 1 1.000 0.980	Eastbook L T	ound R 5 177 90 0.90 1 197 1 1 F R 1 197 .000 0 1.000 e (see E	West L	Ebound T R .97 20 .90 0.9 .19 22 1 1 T R .19 22 0.000 .00 1.000 .16-7 to .1000 .10	Nor L	290 0.90 322 1 TR 389 0.00 172 ne the	nd R	Son L 32 0.90 36 1 1.000 0 stmer Son L 1900 1 1.000 0.980	206 7 0.90 0 229 8 1 TR 315 0 0.000 .273 nt fact uthboun TR 1900 1 0 1.000 0 0.980	R
L i i i i	ume, V flow Lanes e group flow p LTs p RTs uration Ea L 1900 es 1 1.000 0.980 1.000	Eastbook L T	ound R 5 177 90 0.90 1 197 1 1 F R 1 197 .000 0 1.000 e (see E .000 190 1.000 1.0 .980 0.9 .000 1.0	West L	Ebound T R .97 20 .90 0.9 .19 22 1 1 T R .19 22 0.000 .00 1.000 .16-7 to .1000 .10	Nor L 187 10.90 97 1 L 197 11.000 0.000 1.000	290 0.90 322 1 TR 389 0.00 172 ne the bound TR 900 .000 .980	nd R	Son L 32 0.90 36 1 L 36 1.000 0 1stmer Son L 1900 1 1.000 0.980 1.000	206 7 0.90 0 229 8 1 TR 315 0 0.000 .273 nt fact uthboun TR 1900 1	R

1.000 1.000

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0.950 1.000

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1770 1767

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_CAPACITY AND LOS WORKSHEET

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1.000

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1735 1815

0.337

615

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0.950 1.000

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1770 1801 1522

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870

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Sec.

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city Analy			-	Green	Lane Gr	:011n=
opr/ Lane	——————————————————————————————————————					
_		(s)	(v/s)	(g/C)	(c)	Ratio
oound						
ot	73	1770	# 0.04	0.077	136	0.54
erm	0	870	0.00	0.372	323	0.00
eft L	73			0.45	459	0.16
ot						
erm						
ru T	361	1801	# 0.20	0.33	600	0.60
.ght R	197	1522	0.13	0.49	741	0.27
ound						
ot	58	1739	0.03	0.077	134	0.43
rm	0	549	0.00			0.00
ft L	58					0.17
ot						
rm						
ru T	219	1801	0.12	0.33	600	0.37
ght R	22					0.03
.bound						
ot	97	1735	# 0.06	0.103	178	0.54
rm	0	615				0.00
ft L	97					0.25
ot						0.20
rm						
ru TR	389	1815	# 0.21	0.33	605	0.64
ght						•••
bound						
ot	36	1770	0.02	0.103	182	0.20
rm	0					0.00
ft L	36					0.10
ot						
rm						
ru TR	315	1767	0.18	0.33	589	0.53
ght	-			J. J.	000	J . J J
	ppr/ Lane pmt Grou cound cot ft L ot rm ft L ot rm ft L ot rm ft L ot rm ft L ot rm ft L ot rm ft L ot rm ft L ot rm ft L ot rm ft L ot rm ft L ot rm ft L ot rm ft L ot rm ft L ot rm ft L ot rm ft L ot rm ft L ot rm ft L ot rm ru ft L ot rm ru ft L ot rm ru ft L ot rm ru ft L ot rm ru ft L ot rm	Adj pr/ Lane Flow Rate pmt Group (v) round rot 73 rm 0 rm 0 rm 73 rm 1 ru T 361 ght R 197 round rot 58 rm 0 ft L 58 rm 0 ft L 58 rm 0 ft L 58 rm 0 ft L 97 rm 0 ft L 97 rm 0 ft L 97 rm 0 ft L 97 rm 0 ft L 36 rm 0 ft L 36 rm 0 ft L 36 rm 0 ft L 36 rm 0 ft L 36 rm 0	Adj Adj Sat ppr/ Lane		Adj Adj Sat Flow Green Ratio (v) (s) (v/s) (g/c) Popr/ Lane Flow Rate Flow Rate Ratio (v/s) (g/c) Pound (v) (s) (v/s) (g/c) Pound (v) (s) (v/s) (g/c) Pound (v) (s) (v/s) (g/c) Pound (v) (s) (v/s) (g/c) Pound (v) (s) (v/s) (g/c) Pound (v) (s) (v/s) (g/c) Pound (v) (s) (v/s) (g/c) Pound (v) (s) (v/s) (g/c) Pound (v) (s) (v/s) (g/c) Pound (v) (s) (v/s) (g/c) Ratio (g/c) Pound (v) (s) (v/s) (g/c) Ratio (g/c) Ratio (g/c) Ratio (g/c) Pound (v) (s) (v/s) (g/c) Ratio (g/c) Pound (v) (s) (v/s) (g/c) Ratio (g/c) Ratio (g/c) Pound (v) (s) (v/s) (g/c) Ratio (g/c) Pound (v) (s) (v/s) (g/c) Ratio (g/c) Pound (v) (s) (v/s) (g/c) Ratio (g/c) Pound (v) (s) (v/s) (g/c) Ratio (g/c) Pound (v) (s) (v/s) (g/c) Ratio (g/c) Pound (v) (s) (v/s) (g/c) Pound (v) (s) (v/s) (g/c) Ratio (g/c) Pound (v) (s) (v/s) (g/c) Ratio (g/c) Pound (v) (s) (v/s) (g/c) Ratio (g/c) Pound (v) (s) (v/s) (g/c) Pound (v) (s) (v/s) (g/c) Pound (v) (s) (v/s) (g/c) Pound (v) (s) (v/s) (g/c) Pound (v) (s) (v/s) (g/c) Pound (v) (s) (v/s) (g/c) Pound (v) (s) (v/s) (g/c) Pound (v) (s) (v/s) (g/c) Pound (v) (s) (v/s) (g/c) Pound (v) (s) (v/s) Pound (v) (s) (v/s) (g/c) Pound (v) (s) (v/s) (g/c) Pound (v) (s) (v/s) Pound (v) (v/s) (g/c) Pound (v) (s) (v/s) Pound (v) (s) (v/s) Pound (v) (s) (v/s) Pound (v) (s) (v/s) Pound (v) (v/s) (g/c) Pound (v) (v/s) (v/s) Pound (v) (v/s) (v/s) Pound (v) (v/s) (v/s) Pound (v) (v/s) (v/s) Pound (v) (v/s) (v/s) Pound (v) (v/s) (v/s) Pound (v) (v/s) (v/s) Pound (v) (v/s) (v/s) Pound (v) (v/s) (v/s) Pound (v) (v/s) (v/s) Pound (v) (v/s) (v/s) Pound (v/s) Pound (v) (v/s) Pound (v/s) Pound (v/s) Pound	Adj Adj Sat Flow GreenLane GreenLane Green Group (v) (s) (v/s) (g/C) (c) Flow Rate Flow Rate Ratio Ratio Capacity (g/C) (c) Flow Rate Flow Rate Ratio Ratio Capacity (g/C) (c) Flow Rate Flow Rate Ratio Ratio Capacity (g/C) (c) Flow Rate Flow Rate Ratio Ratio Capacity (g/C) (c) Flow Rate Flow Rate Ratio Ratio Capacity (g/C) (c) Flow Rate Flow Rate Ratio Ratio Ratio Capacity (g/C) (c) Flow Rate Flow Rate Ratio Ratio Ratio Capacity (g/C) (c) Flow Rate Flow Rate Ratio Ratio Ratio Capacity (g/C) (c) Flow Rate Flow Rate Ratio Ratio Ratio Capacity (g/C) (c) Flow Rate Flow Rate Ratio Ratio Ratio Capacity (g/C) (c) Flow Ratio Ratio Capacity (g/C) (c) Flow Rate Flow Rate Ratio Ratio Ratio Capacity (g/C) (c) Flow Ratio Ratio Capacity (g/C) (c) Flow Rate Flow Rate Ratio Ratio Ratio Capacity (g/C) (c) Flow Ratio Ratio Ratio Capacity (g/C) (c) Flow Ratio Ratio Ratio Capacity (g/C) (c) Flow Ratio Ratio Ratio Capacity (g/C) (g/C) (c) Flow Ratio Ratio Ratio Capacity (g/C) (g/C) (c) Flow Ratio Ratio Ratio Capacity (g/C) (g/C) (c) Flow Ratio Ratio Ratio Capacity (g/C) (g/C) (g/C) Flow Ratio R

Sum of flow ratios for critical lane groups, Yc = Sum (v/s) = 0.51 Total lost time per cycle, L = 16.00 sec Critical flow rate to capacity ratio, Xc = (Yc)(C)/(C-L) = 0.64

Control Delay and LOS Determination Appr/ Ratios Unf Prog Lane Incremental Res Lane Group Approach Lane Del Adj Grp Factor Del De1 v/c g/C Grp d1 Delay LOS Delay LOS Fact Cap k d2 d3 Eastbound 0.16 0.45 12.7 1.000 459 0.11 0.2 0.0 12.9 В \mathbf{T} 0.60 21.7 0.33 1.000 600 0.50 4.4 0.0 26.1 20.4 С С R 0.49 0.27 11.8 1.000 741 0.50 0.9 0.0 12.7 Westbound 0.45 0.17 13.4 1.000 338 0.11 0.2 0.0 13.7 В Т 0.37 0.33 19.7 1.000 600 0.50 1.7 0.0 21.4 С 19.1 В R 0.03 0.49 10.4 1.000 771 0.50 0.1 0.0 10.5 В Northbound 0.25 0.45 13.4 1.000 391 0.11 0.3 0.0 13.7 В TR 0.64 0.33 22.1 1.000 605 0.22 2.3 0.0 24.4 С 22.3 С Southbound 0.10 0.45 13.5 1.000 343 0.11 0.1 0.0 13.6 В

Intersection delay = 20.8 (sec/veh) Intersection LOS = C

SUPPLEMENTAL PERMITTED LT WORKSHEET for exclusive lefts Input ĒВ WB NΒ SB Opposed by Single(S) or Multiple(M) lane approach M M Cycle length, C 78.0 sec Total actual green time for LT lane group, G (s) 34.0 34.0 34.0 34.0 Effective permitted green time for LT lane group, g(s) 29.0 29.0 27.0 27.0 Opposing effective green time, go (s) 26.0 26.0 26.0 26.0 Number of lanes in LT lane group, N 1 1 1 Number of lanes in opposing approach, No 1 1 1 1 -73 58 97 Adjusted LT flow rate, VLT (veh/h) 36 Proportion of LT in LT lane group, PLT 1.000 1.000 1.000 1.000 Proportion of LT in opposing flow, PLTo Adjusted opposing flow rate, Vo (veh/h) 0.00 0.00 0.00 0.00 219 361 315 389 Lost time for LT lane group, tL 4.00 4.00 4.00 4.00 Computation LT volume per cycle, LTC=VLTC/3600 Opposing lane util. factor, fLUo 1.58 1.26 2.10 0.78 1.000 1.000 1.000 1.000 Opposing flow, Volc=VoC/[3600(No)fLUo] (veh/ln/cyc) 4.74 7.82 6.82 8.43 gf=G[exp(- a * (LTC ** b))]-tl, gf<=g 0.0 0.0 0.0 0.0 Opposing platoon ratio, Rpo (refer Exhibit 16-11) 1.00 1.00 1.00 1.00 Opposing Queue Ratio, qro=Max[1-Rpo(go/C),0] 0.67 0.67 0.67 0.67 gq, (see Exhibit C16-4,5,6,7,8) 7.20 13.05 11.03 14.34 gu=g-gq if gq>=gf, or =g-gf if gq< qf21.80 15.95 15.97 12.66 n=Max(gq-gf)/2,0)3.60 6.52 5.52 7.17 PTHo=1-PLTo 1.00 1.00 1.00 1.00 PL*=PLT[1+(N-1)g/(gf+gu/EL1+4.24)]1.00 1.00 1.00 1.00 EL1 (refer to Exhibit C16-3) 1.61 1.83 1.76 1.88 EL2=Max((1-Ptho**n)/Plto, 1.0)fmin=2(1+PL)/g or fmin=2(1+P1)/g0.14 0.14 0.15 0.15 gdiff=max(gq-gf,0) 0.00 0.00 0.00 0.00 fm=[gf/g]+[gu/g]/[1+PL(EL1-1)], (min=fmin;max=1.00) 0.47 0.30 0.34 0.25f1t=fm=[gf/g]+[gu/g]/[1+PL(EL1-1)]+[gdiff/g]/[1+PL(EL2-1)], (fmin<=fm<=1.00)or flt=[fm+0.91(N-1)]/N**

For special case of single-lane approach opposed by multilane approach,

SUPPLEMENTAL PERMITTED LT WORKSHEET for shared lefts

Input

Left-turn adjustment, fLT

EB WB NB SB

0.467 0.300 0.337 0.249

Opposed by Single(S) or Multiple(M) lane approach Cycle length, C 78.0 sec Total actual green time for LT lane group, G (s) Effective permitted green time for LT lane group, g(s) Opposing effective green time, go (s)

^{*} If Pl>=1 for shared left-turn lanes with N>1, then assume de-facto left-turn lane and redo calculations.

^{**} For permitted left-turns with multiple exclusive left-turn lanes, flt=fm. For special case of multilane approach opposed by single-lane approach or when gf>gq, see text.

```
Number of lanes in LT lane group, N
Number of lanes in opposing approach, No
Adjusted LT flow rate, VLT (veh/h)
Proportion of LT in LT lane group, PLT
                                                      0.000 0.000 0.000 0.000
Proportion of LT in opposing flow, PLTo
Adjusted opposing flow rate, Vo (veh/h)
Lost time for LT lane group, tL
Computation
LT volume per cycle, LTC=VLTC/3600
Opposing lane util. factor, fLUo
                                                      1.000 1.000 1.000 1.000
Opposing flow, Volc=VoC/[3600(No)fLUo] (veh/ln/cyc)
gf=G[exp(-a * (LTC ** b))]-tl, gf<=g
Opposing platoon ratio, Rpo (refer Exhibit 16-11)
Opposing Queue Ratio, qro=Max[1-Rpo(qo/C),0]
gq, (see Exhibit C16-4,5,6,7,8)
qu=q-qq if qq>=qf, or =q-qf if qq<qf
n=Max(gq-gf)/2,0)
PTHo=1-PLTo
PL*=PLT[1+(N-1)g/(gf+gu/EL1+4.24)]
EL1 (refer to Exhibit C16-3)
EL2=Max((1-Ptho**n)/Plto, 1.0)
fmin=2(1+PL)/g or fmin=2(1+Pl)/g
gdiff=max(gq-gf,0)
fm=[gf/g]+[gu/g]/[1+PL(EL1-1)], (min=fmin;max=1.00)
flt=fm=[gf/g]+[gu/g]/[1+PL(ELl-1)]+[gdiff/g]/[1+PL(EL2-1)], (fmin<=fm<=1.00)
or f1t=[fm+0.91(N-1)]/N**
Left-turn adjustment, fLT
```

For special case of single-lane approach opposed by multilane approach, see text.

- * If Pl>=1 for shared left-turn lanes with N>1, then assume de-facto left-turn lane and redo calculations.
- ** For permitted left-turns with multiple exclusive left-turn lanes, flt=fm. For special case of multilane approach opposed by single-lane approach or when gf>gq, see text.

SUPPLEMENTAL PEDESTRIAN-BICYCLE EFFECTS WORKSHEET Permitted Left Turns SB EΒ WB NB Effective pedestrian green time, gp (s) 25.0 25.0 25.0 Conflicting pedestrian volume, Vped (p/h) 25 0 25 Pedestrian flow rate, Vpedg (p/h) 0 78 78 OCCpedg 0.000 0.039 0.039 Opposing queue clearing green, gg (s) 7.20 13.05 11.03 Eff. ped. green consumed by opp. veh. queue, gq/gp 0.288 0.522 0.441 0.000 0.029 0.030 Opposing flow rate, Vo (veh/h) 219 361 315 0.000 0.017 0.020 Number of cross-street receiving lanes, Nrec 1 1 Number of turning lanes, Nturn 1 1 TdaA 1.000 0.983 0.980 Proportion of left turns, PLT 1.000 1.000 1.000 Proportion of left turns using protected phase, PLTA 0.000 0.000 0.000 Left-turn adjustment, fLpb 1.000 0.983 0.980 Permitted Right Turns Effective pedestrian green time, qp (s) 25.0 25.0 25.0 Conflicting pedestrian volume, Vped (p/h) 25 0 25 Conflicting bicycle volume, Vbic (bicycles/h) Ω 0 Ω Vpedq 78 78 0 OCCpedg 0.039 0.000 0.039 Effective green, g (s) 29.0 29.0 26.0

Vbicg OJCbicg OCCr Number of cross-street receiving lanes, Nrec Number of turning lanes, Nturn ApbT Proportion right-turns, PRT Proportion right-turns using protected phase, PRTA Right turn adjustment, fRpb							0.039 1 1 0.961 1.000 0.000	0 0.020 0.000 1 1 1.000 1.000 0.000		0 0.020 0.039 1 1 0.961 0.273 0.000 0.989
		ST	JPPLEMENI	TAL UNIFO	RM DELAY	WORKS	HEET			
Adj. Lī v/c rat Protect Opposin Unoppos Red tim Arrival Protect Permitt XPerm XProt Case Queue a Queue a Residua	tio from ted phase ag queue sed greer ne r=(C-g rate, ced ph. ced ph. ced to the ted to	om Vol Acceptance of Capacity ender of Capacity ender of Capacity	Workshed ve green al, gu O (max[X, e rate, Se r	interval 1.0])) Sp=s/3600 Ss=s(gq+g Tow, Qa Ted green	ul, g (s) , gq (u)/(gu*3	600)	6.0 7.20 21.80 43.0 0.02 0.492 0.32 0.08 0.34 1 0.87 0.15 0.00 12.7	15.95 43.0 0.02 0.483 0.28 0.11 0.27	8.0 11.03 15.97 43.0 0.03 0.482 0.29 0.16 0.36 1 1.16 0.30 0.00	8.0 14.34 12.66 43.0 0.01 0.492 0.28 0.08 0.13 1 0.43 0.14
Appr/ Lane Group	Initial Unmet Demand Q veh	Dur. Unmet Demand	Uniform	Adj. dl sec		Final Unmet	Init Que Dela	ay De	ane roup elay sec	
Eastbou	nd									
Westbou										
Southbo	und									

BACK OF QUEUE WORKSHEET											
3 1 13 2	Εá	astbo	und	W	estbo	und	No.	rthbound	So	uthbound	
LaneGroup	L	T	R	L	T	R	L	TR	L	TR	1
Init Queue		0.0	0.0	10.0	0.0	0.0	10.0	0.0	10.0	0.0	1
Flow Rate	73	361	197	158	219	22	197	389	136	315	l
So	1900	1900	1900	1900	1900	1900	1900	1900	11900	1900	1
No.Lanes	1	1	1	11	1	1	11	1 0	1	1 0	1
SL	11024			1753	1801	1583	871	1815	1763	1767	l
LnCapacity		600	741	338	600	771	1391	605	343	589	1
Flow Ratio				10.08	0.12	0.01	0.11	0.21	10.05	0.18	ļ
v/c Ratio	0.16	0.60	0.27	10.17	0.37	0.03	10.25	0.64	0.10	0.53	ŀ
Grn Ratio	10.45	0.33	0.49	10.45	0.33	0.49	10.45	0.33	10.45	0.33	1
I Factor		1.000)		1.000)		1.000		1.000	1
AT or PVG	3	3	3	13	3	3	3	3	3	3	1
Pltn Ratio	11.00	1.00	1.00	11.00	1.00	1.00	11.00	1.00	11.00	1.00	
PF2	11.00	1.00	1.00	1.00	1.00	1.00	11.00	1.00	1.00	1.00	1
Q1	10.9	6.5	2.5	10.7	3.6	0.2	11.2	7.2	10.4	5.5	1
kB	0.4	0.7	0.8	10.3	0.7	0.9	10.4	0.5	10.3	0.5	1
Q2	0.1	1.1	0.3	10.1	0.4	0.0	0.1	0.8	0.0	0.5	ĺ
Q Average	11.0	7.6	2.8	0.8	4.0	0.3	11.3	8.0	10.5	6.1	ĺ
Q Spacing	125.0	25.0	25.0	125.0	25.0	25.0	25.0	25.0	125.0	25.0	İ
Q Storage	175	0	0	200	0	0	185	0	1185	0	
Q S Ratio	0.1			0.1			10.2		10.1		l
70th Percen	tile C	utput	::								
fB%	11.2	1.2	1.3	11.2	1.2	1.3	11.2	1.2	1.2	1.2	1
BOQ	11.1	9.3	3.5	0.9	5.0	0.4	11.6	9.4	10.6	7.2	İ
QSRatio	0.2			10.1			0.2		0.1		
85th Percen	tile C	utput	::								
fB%	11.6	1.5	1.6	11.6	1.5	1.7	11.6	1.5	11.6	1.5	
BOQ	11.5	11.1	4.4	11.2	6.2	0.5	12.1	12.2	0.8	9.4	1
QSRatio	10.2			10.2			10.3		0.1		
90th Percen	tile C	utput	:								•
fB%	1.8	1.6	1.8	11.8	1.7	2.0	1.8	1.7	11.8	1.7	1
BOQ	11.7	12.2	5.0	1.4	6.9	0.5	12.3	13.3	0.8	10.3	i
QSRatio	10.2			10.2			10.3		0.1		i
95th Percent	tile O	utput	:						,		•
fB%	12.1	1.8	2.2	2.1	2.0	2.5	2.1	1.9	12.1	1.9	1
BOQ	12.0	13.8		1.6	8.2		12.7	15.0	11.0	11.7	i
QSRatio	10.3			10.2			10.4		0.1		i
98th Percent	tile O	utput	.:						•		•
		_		12.6	2.4	3.1	12.6	2.2	12.7	2.3	1
BOQ	2.5	15.4		12.0	9.5		3.4	17.9	11.3	14.1	İ
QSRatio	0.4			10.3			10.5		10.2		İ

_____ERROR MESSAGES_____

No errors to report.



TOWN OF BROOKHAVEN
HAWKINS ROAD
between
Boyle Road and Ruland Road
SELDEN
January 14, 2014

Yellow DOT = Streetlight on Utility Pole



Map prepared by Department of Highway Division of Streetlighting



Document Number: S61-54-00 Engineering Specification

Title:

Environmental Compliance Requirements for Musco Products

This specification addresses but is not limited to the following environmental regulations:

- A. Europe: 2002/95/EC The European Union Directive on the Restriction of the Use of Certain Hazardous Substances (RoHS)
- B. China: Administration on the Control of Pollution Caused by Electronic Information Products (China RoHS)
- C. Europe: 2002/96/EC Waste Electrical and Electronic Equipment (WEEE)
- D. Other regulations referenced in this specification

REVISION IIISTORY							
REV	DESCRIPTION	PREP'D	DATE	CHK'D	APP'D	ECN#	
Α	Created/Released	WRT	5/23/2008	GNK	GNK	6888	

			+				

Page 1 of 10

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1. Purpose

- 1.1. Environmental responsibility is an important aspect of Musco's business philisophy, therefore Musco is fully in support of environmental initiatives in our market areas. As such, it is Musco's intention to fully comply with current environmental directives, legislation, and customer requirements that regulate and restrict the use of hazardous substances in products. In addition, Musco intends to comply with other legislation and restrictions being developed in Europe, China, and other jurisdictions, which will further restrict the use of certain substances.
- 1.2. This specification defines the product requirements Musco will enforce in order to comply with such environmental initiatives.
- 1.3. The European Union Directive on the Restriction and Use of Certain Hazardous Substances (RoHS) restricts the use of certain hazardous substances in several categories of products placed on the market in its member states. Lighting equipment is one of the categories included within the scope of the directive.
- 1.4. The Chinese Administration of the Control of Pollution Caused by Electronic Information Products (China RoHS) requires manufacturers to disclose the amount of certain hazardous substances contained in certain types of products. Although substances are not restricted under the current first phase of Chinese regulation, such restrictions are expected in the second phase.
- 1.5. The European Union Directive on the disposal of waste electrical and electronic equipment (WEEE) deals with the collection, treatment, recovery, and recycling of electrical and electronic waste products, including lighting equipment. This directive addresses producer responsibility for recycling and disposal of products, imposes certain product labeling requirements, and admonishes that products should be designed for recyclability.
- 1.6. The European Union Directive on batteries and accumulators (Battery Directive) restricts the use of certain hazardous substances in batteries and accumulators, imposes labeling requirements for batteries, addresses producer responsibility for recycling and disposal of batteries, and admonishes that products should be designed to facilitate battery recycling.
- 1.7. Additional environmental requirements for Musco products are defined in this specification.

2. Definitions

- 2.1. "RoHS" Acronym for European Union (EU) Directive on the restricted use of certain hazardous substances in electrical and electronic equipment.
- 2.2. "China RoHS" Nickname for Administration on the Control of Pollution Caused by Electronic Information Products. 'Phase One' is in effect as of this writing.
- 2.3. "Homogeneous material" A material which is of uniform composition throughout. A homogeneous material cannot be mechanically separated into constituents by mechanical actions such as unscrewing, cutting, crushing, grinding and abrasive processes. Examples of homogeneous materials are certain types of plastics, ceramics, glass, metals, alloys, paper, board, resins, and coatings. An example of a component which is separable, and therefore not homogeneous, is a wire cable that consists of a metal conductor, plastic insulation, ink marking on the insulation, metal terminals, and plating on the terminals.

Note that paint, ink, plating, anodizing, and other finishes are considered, in principle, to be mechanically separable from the material to which they are applied.

3. Scope

- 3.1. Musco products will comply with Directive 2002/95/EC of the European Parliament and of the Council of 27 January 2003 on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS), which went into effect July 1, 2006.
- 3.2. All Musco lighting products fall within the scope of the RoHS Directive 2002/95/EC with the exception of control and monitoring equipment. Control and monitoring equipment is a specific product category that is currently exempt from the RoHS directive, however, since this exemption is expected to be eliminated in the future, Musco is moving toward compliance with control and monitoring equipment.
- 3.3. Each material, part, product, or assembly comprising Musco lighting products must comply with the EU RoHS Directive. In order to comply with this directive, the material, part, product, or assembly must not contain lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls (PBBs) and/or polybrominated diphenyl ethers (PBDEs) above certain levels. See Section 5.1 for requirements.
- 3.4. The 2003 EU RoHS directive provides exemptions which allow the use of these materials in certain applications. See Section 5.3 for specific information on exemptions.
- 3.5. China RoHS, which went into effect March 1, 2007, requires disclosure of the absence or presence of certain hazardous substances. 'Phase One', which does not restrict the use of substances but does require disclosure, is in effect as of this writing. Future 'Phase Two' is expected to impose restrictions.
- 3.6. All Musco lighting products, including control and monitoring equipment, are considered to be within scope of China RoHS.
- 3.7. China RoHS requires disclosure of lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls (PBBs) and/or polybrominated diphenyl ethers (PBDEs). These six substances must be disclosed to be above or below certain threshold levels. Musco will perform this disclosure by applying labels to product subassemblies, also by providing tables showing whether the concentration of each substance in each subassembly is above or below the threshold value.
- 3.8. All batteries used in Musco products must comply with the EU Directive 2006/66/EC (Battery Directive), which restricts the use of certain substances and imposes labeling requirements.
- 3.9. Musco will apply proper labeling to product subassemblies as required by the WEEE Directive 2002/96/EC, which went into effect August 13, 2005. In the case of purchased subassemblies that require labeling, Musco Engineering will provide specific instruction to suppliers of these subassemblies.
- 3.10. Musco products will comply with current environmental directives and legislation that restrict the use of substances, including applicable EU directives which are outside of RoHS Directive 2002/95/EC, and applicable United States environmental policies and legislation.

4. Responsibilities

4.1. Responsibility to comply with this specification lies with all suppliers who provide materials to Musco. These include raw material manufacturers, component manufacturers, contract manufacturers, wholesalers, distributors, agents, and others who participate in the supply chain. The current version of Specification S61-54-00 may be found at www.musco.com/ec.

- 4.2. Musco requires that suppliers provide only compliant materials and components. In cases where an existing material or component is determined to be noncompliant, the supplier is responsible to provide a suitable substitution. All substitutions must be approved by Musco Engineering. Any product change proposed by a supplier must be communicated to Musco by means of a Product Change Notice (PCN). See the Musco Product Change Notice Procedure, which may be found at www.musco.com/ec.
- 4.3. Suppliers have the responsibility to provide proof of compliance by means of full material disclosure, for review by the Musco compliance team. Full disclosure shall be provided for each element or compound in each homogeneous material found in each component part or assembly. The amount of each compound or substance in each homogeneous material shall be stated in terms of parts-per-million (ppm) and grams (g). Full material disclosure shall be provided to Musco using the latest revision of Musco Material Disclosure Form F67-77-00, which may be found at www.musco.com/ec. Alternately, the Institute of Printed Circuits form IPC-1752 or the supplier's standard format will be accepted, providing it documents the materials at the homogeneous level.
- 4.4. Suppliers are responsible for implementing effective process controls that ensure effective and sustainable compliance for the long term. Musco reserves the right to view the supplier's documentation of this fact. Musco reserves the right to audit compliance related processes at the supplier's facility.
- 4.5. Musco is responsible for communicating compliance requirements to suppliers and for keeping current as requirements continue to change.

5. Requirements for RoHS in Europe

5.1. Prohibited Substances

The European RoHS directive EU 2002/95/EC identifies the following substances as hazardous and prohibits their use in electrical and electronic equipment, including lighting equipment.

- 1. Lead (Pb) and its compounds
- 2. Mercury (Hg) and its compounds
- 3. Cadmium (Cd) and its compounds
- 4. Hexavalent chromium (Cr⁺⁶)
- 5. Polybrominated biphenyl (PBB) flame retardants
- 6. Polybrominated diphenyl ether (PBDE) flame retardants, including deca-PBDE

This prohibition applies to the above substances and all compounds containing these substances. These substances and compounds must not be in or on any materials, parts, assemblies, or products, except for in the allowed concentrations found in Table 1 below or in the case of the exemptions listed in Section 5.3.

Table 1 shows the maximum allowable concentration in a homogeneous material.

Table 1 Maximum Concentration Values Under RoHS

Substance	Maximum Concentration by Weight
1. Lead (Pb)	Less than 0.10% (1000 ppm)
2. Mercury (Hg)	Less than 0.10% (1000 ppm)
3. Hexavalent Chromium (Cr ⁺⁶)	Less than 0.10% (1000 ppm)
4. Cadmium (Cd)	Less than 0.01% (100 ppm)
5. Polybrominated Biphenyls (PBB)	Less than 0.10% (1000 ppm)
Polybrominated Diphenyl Esthers (PBDE)	Less than 0.10% (1000 ppm)

- 5.2. Analysis Method Each homogeneous material comprising each material, part, product, or assembly will be evaluated separately. If any homogeneous material in a material, part, product, or assembly contains a hazardous substance above the maximum ppm limit, then the entire material, part, product, or assembly is considered to be out of compliance.
- 5.3. Exemptions Following are some applications, relative to use in Musco Products, considered by the EU directive of 2003 to be exempt from RoHS requirements. The prohibition is in place for all other applications.
 - 5.3.1. Mercury (Hg) in high intensity discharge (HID) lamps.
 - 5.3.2. Lead (Pb) as an alloying element in steel containing up to 0.35% (3500 ppm) lead by weight, aluminum containing up to 0.4% (4000 ppm) lead by weight, and as a copper alloy containing up to 4% (40,000 ppm) lead by weight.
 - 5.3.3. Cadmium and its compounds in electrical contacts.
 - 5.3.4. Lead (Pb) and cadmium (Cd) in optical and filter glass.
 - 5.3.5. Lead and cadmium in printing inks for the application of enamels on borosilicate glass.
 - 5.3.6. Batteries are exempt from RoHS. See separate Battery Directive in Section 9.
 - 5.3.7. Lead (Pb) used in compliant pin connector systems.
 - 5.3.8. Lead (Pb) in solders consisting of more than two elements for the connection between the pins and the package of microprocessors with a lead content of more than 80% and less than 85% by weight.
 - 5.3.9. Lead (Pb) in solders to complete a viable electrical connection between semiconductor die and carrier within integrated circuit Flip Chip packages.
 - 5.3.10. Lead in finishes of fine pitch components other than connectors with a pitch of 0.65 mm or less with NiFe lead frames and lead in finishes of fine pitch components other than connectors with a pitch of 0.65 mm or less with copper lead frames.

5.4. Detail of Prohibitions

- 5.4.1. Indicated below are applications of these substances that are or have been in common practice. These applications, or any other application of these substances, is not permitted in Musco products except as allowed by the exemptions listed in Section 5.3, or when below the maximum concentration for homogeneous materials as specified in Table 1.
- 5.4.2. Lead (Pb) Lead and its compounds may not be used in solder, electrical components, printed circuit boards, ball or column grid arrays, plating, metal finishing, pigment or stabilizer in plastics, or pigment in paint or ink.
- 5.4.3. All printed circuit board components must be suitable for the lead-free assembly process and temperatures.
- 5.4.4. Mercury (Hg) Mercury and its compounds may not be used in electrical switches, thermal sensing devices, printed circuit boards, or as a pigment or stabilizer in plastic materials.
- 5.4.5. Hexavalent Chromium (Cr+6) Hexavalent chromium and its compounds may not be used as a corrosion inhibitor, in plating or metal finishing, in steel and stainless steel alloys, or as a colorant in paints or inks or dyes or plastic materials. Note that hexavalent chromium is commonly found in the form of chromate compounds.
- 5.4.6. Cadmium (Cd) Cadmium and its compounds may not be used for metal plating or coating, as a pigment for paint or plastic or other materials, as a stabilizer for plastic materials, in metal alloys, or in electronic components.
- 5.4.7. Polybrominated biphenyls (PBB) PBBs may not be uses as a flame retardant in synthetic fibers or plastic materials.
- 5.4.8. Polybrominated diphenyl esters (PBDE) PBDEs may not be used as a flame retardant in synthetic fibers or plastic materials.
- 5.4.9. Other applicable substances restrictions in force outside of EU RoHS are listed in sections 7, 8, and 9 of this document.

6. Requirements for China RoHS

- 6.1. Substances Requiring Disclosure same six substances being treated under EU RoHS.
- 6.2. Threshold Values Used in Reporting same concentration (ppm) values as shown Table 1.
- 6.3. Definition of Homogeneous same as Section 2.3, except China RoHS adds a provision that any component smaller in size than 4mm³ is considered to be homogeneous.
- 6.4. Analysis Method Each homogeneous material comprising each material, part, product, or assembly will be evaluated separately. If any homogeneous material in a material, part, product, or assembly contains a hazardous substance above the ppm threshold, then the entire material, part, product, or assembly is considered to be above the threshold and must be reported as such.
- 6.5. Exemptions There are no exemptions under China RoHS. The absence or presence of all six substances must be disclosed for all products within the scope of China RoHS.

7. Other Substance Restrictions

The substances in Table 2 have been restricted outside of EU RoHS Directive 2002/95/EC and China RoHS. The applicable regulatory references are provided for details on the restrictions. Use of these substances above the allowable threshold is prohibited.

Table 2 Other Substance Restrictions

Chemical Substance	Threshold	Example Applications	Regulatory Reference
Asbestos	May not be intentionally added	Pigment, paint, and fillers	1
Certain Shortchained Chlorinated Paraffins (SCCPs)	May not be used	Flame retardants in printed circuit boards and plastics	2
Lead and Lead Compounds	May not be used	Applies only to paint	3
Ozone Depleting Substances - Class I (CFC, HBFC, etc.), Class II (HCFC)	May not be used	Foaming agent, aerosols, and solvents	4
Polychlorinated Biphenyls (PCBs) / Polybrominated Terphenyls (PCT)	May not be used	Electrical insulation, solvent, capacitors, and transformers	5

Regulatory References:

- 1. EU Directives 1999/77/EEC; 91/659/EEC; 76/769/EEC
- 2. Parcom Decision 95/1
- 3. EU Directive 89/677/EEC; 76/769/EEC
- EU Regulation (EC) No. 2037/2000 and Amendments; United States Clean Air Act Amendment of 1990
- 5. EU Directive 85/467/EEC; 76/769/EEC

8. Packaging Content Restriction

The substances in Table 3 are restricted for use in packaging materials. The applicable regulatory references are provided for details on the restrictions. Use of these substances above the allowable threshold is prohibited.

Table 3 Packaging Content Substance Restrictions

Chemical Substance	Threshold	Restricted Application(s)	Regulatory Reference
Lead, Mercury, Cadmium, and Hexavalent Chromium	The combined concentration may not exceed 0.01% (100 ppm) by weight.	Packaging, packaging labels, packaging inks	1
Ozone Depleting Substances - Class I (CFC, HBFC, etc.), Class II (HCFC)	May not be used	Foam packaging materials	2

Regulatory References:

- 1. EU Directives 94/62/EC and 2004/12/EC
- EU Regulation (EC) No. 2037/2000 and Amendments; United States Clean Air Act Amendment of 1990

9. Battery Requirements

EU Directive 2006/66/EC (Battery Directive) regulates the material content, labeling, and recycling of batteries. As per this directive, the following requirements apply to all batteries purchased by Musco and used in Musco products.

9.1. Restricted Substances

Table 4 shows the restrictions on substances used in batteries. These substances must not be used in any battery, except for in the allowed concentrations found in Table 4 below.

Table 4 Battery Substance Restrictions

Chemical Substance	Maximum Concentration by Weight
Cadmium	Less than 0.002% (20 ppm)
Mercury	Button Cells – less than 2.0% (20,000 ppm) All except Button Cells – less than 0.0005% (5ppm)

9.2. Battery Labeling Requirements

9.2.1. All batteries must be marked with the crossed out wheeled symbol shown below. This symbol shall cover at least 0.3% of the area of the largest side of the battery, up to a maximum size of 5 x 5 cm. In the case of cylindrical cells, the symbol shall cover at least 1.5% of the surface area of the battery and shall have a maximum size of 5 x 5 cm. Where the size of the battery is such that the symbol would be smaller than 0.5 X 0.5 cm, the battery need not be marked, but a symbol measuring at least 1 x 1 cm shall be printed on the packaging.



- 9.2.2. Batteries containing more than 0.004% (40 ppm) lead shall be marked with the chemical symbol Pb. The chemical symbol shall be located beneath the symbol shown in 9.2.1 and shall cover an area of at least one guarter the size of that symbol.
- 9.2.3. Button cells containing more than 0.0005% (5 ppm) mercury shall be marked with the chemical symbol Hg. The chemical symbol shall be located beneath the symbol shown in 9.2.1 and shall cover an area of at least one quarter the size of that symbol.

10. Reporting Requirements

- 10.1. Items Affected The requirement of Full Material Disclosure applies to all materials, parts, products, and assemblies supplied to Musco for the manufacture and packaging of products.
- 10.2. Full Material Disclosure The supplier must fully disclose all compounds and substances comprising each material, part, product, or assembly. This must be done at the homogeneous level. In other words, disclosure must be provided for each compound or substance in each homogeneous material in each component part or assembly. The amount of each compound or substance in each homogeneous material shall be stated in parts-per-million (ppm) and grams (g). In addition, the CAS number for each compound or substance must be provided.
- 10.3. Material Disclosure Format Suppliers shall use the Musco Material Disclosure Form F67-77-00 to submit disclosure information. The current form may be found at www.musco.com/ec. It should be submitted electronically as an Excel spreadsheet to ec@musco.com.
 - 10.3.1. The Material Disclosure Form is to be completed for each manufacturer of each Musco part number. If the responses to the questionnaire are identical for multiple part numbers from one manufacturer, then one questionnaire may be used to submit data for a list of part numbers for which the data applies.

10.3.2. Alternative Formats

- 10.3.2.1. The IPC-1752 format is an acceptable alternative. If this format is used, Class 5 or Class 6 declaration is preferred. It should be submitted electronically as an Excel spreadsheet.
- 10.3.2.2. The manufacturer's standard material disclosure format is an acceptable alternative, providing it documents the materials at the homogeneous level, includes all the information required on Musco Form F-67-77-00, and is submitted as an electronic Excel spreadsheet.

10.4. Sample Material Disclosure

Material Disclosure - For each item or sub item list all homogeneous materials, and for each homogeneous material list all substances in parts per million (ppm) and grams (g). Note that the sum of PPM's for each homogeneous material should equal 1,000,000.

		1	·		
Item/Sub item	Homogeneous Mat'l	Compound or Substance	CAS#	РРМ	Mass (g)
Terminal #1	Base Metal	tin	7440-31-5	200,000	0.0000302
11	11	zinc	7440-66-6	50,000	0.0000078
11	11	copper	7440-50-8	750,000	0.0063004
п	Plating	lead	7439-92-1	50,000	0.0000019
п	u	tin	7440-31-5	750,000	0.0000238
H .	п	silver	7440-22-4	200,000	0.0000322
tt	Plastic Insulation	polyethylene	9002-88-4	960,000	0.0025871
Etc.					



Answers to Common Questions

Bonus Information:
Funding Options
Inside back cover



We Make It Happen

Decisions ... decisions ... decisions.

There are more decisions than you may realize in planning a sports-field lighting project. As the decision maker, the standards you set will affect recreation or athletic programs in your community for 20 to 30 years.

Obviously, you want your decisions to result in a trouble-free lighting system that will be a safe, energy-efficient source of pride rather than a disappointing source of continuing high-maintenance headaches and neighbors' complaints.

Lighting an outdoor sports facility is a big investment. You and your design consultant need to ask many questions about initial and long-term benefits to ensure you get the most value from the dollars you spend. The more you know about sports lighting, the better chance you have of getting the results you want.

To help get you started with your project, we've put together this guide to answer the most common questions people have about lighting a sports field.

Content: Answers to 7 Common Questions

1.	What affects the cost of lighting my ballfield?	.2
2.	How many lights do I need?	.4
3.	What will it cost to operate my lighting system?	.6
4.	If they use the same wattage bulb, aren't all fixtures the same?	.8
5.	Our local utility company has offered to donate wood poles. How will these work on my field?	10
6.	There are no houses near my field, so why should I be concerned about spill light and glare?	12
7.	How can I make sure I get the results I want?	14

1. What affects the cost of lighting my ball field?

Many people don't realize the cost of light fixtures is only a small part of the overall project cost. When comparing proposals, it is important to look at both the initial and operating (or life-cycle) costs. (See pages 6 and 7 for more information on operating costs.)

Initial costs for a complete project will include three components:

Lighting

Structural

Electrical

For each of these three components you will need to select someone to:

Design

Supply

Install

Decisions you make on one component affect the others. For example, due to variances in fixture efficiency, some manufacturers may require more light fixtures, which means you may need larger poles to support the additional wind load and additional electrical components to operate the system.

9 Important Sports-Lighting Decisions

	Lighting	Structural	Electrical
Design			
Supply			
Install			

This matrix is an easy way to see at a glance if you've covered all areas of your project in developing cost estimates.

Musco provides

- Free project planning assistance and budget estimates
- Complete systems engineered for fast, cost-saving installation
- Energy efficient systems that save 50% in operating costs over the life of the system
- Ways to reduce your total project costs by up to ½ with volunteer-assisted installation
- Fundraising and financing programs

In addition to the nine important sports-lighting decisions, several variables affect the design and final cost of your project. The following is a checklist of the major items that will need to be reviewed with your local sports-lighting representative and incorporated into your lighting system design.

Quantity and quality of light — Facility type
☐ Players' skill level
☐ Facility size
☐ Spectator capacity
☐ Television/video requirements
☐ Required or recommended lighting standards (for organizations such as Little League Baseball® and Softbal or Amateur Softball Association)
Geographical issues ☐ Location — affects structural codes and local/state
building codes
☐ Soil conditions
☐ Existing structures
☐ Pole setback requirements
Environmental light control issues
☐ Proximity of neighbors
☐ Community light ordinances
☐ Nearby airport or observatory ordinances
☐ Multifield complexes

2. How many lights do I need?

It is a common practice to specify a number of fixtures, rather than the amount of light produced on the field. However, this is like buying a car based on the size of its gas tank rather than its fuel efficiency. The efficiency of reflector systems currently available varies significantly. What you are buying is the quantity and quality of light on the field.

Quantity of light

Light on a playing surface is measured in footcandles. There are several factors that determine the number of footcandles required to light your field:

- **1. Sport type** More light is required to light smaller, faster moving objects. For example, baseball uses a small ball traveling at high speeds and, therefore, requires a higher light level than soccer.
- **2. Players' skill level —** Higher light levels are needed for increased skill and accuracy.
- **3. Field size** Defines the number of square feet to be lighted.
- **4. Spectator capacity** More light is needed to see action that is farther away.
- **5.** Television/video requirements (if any) A camera interprets images more slowly than the human eye and requires more light to be able to follow the action.

Generally Accepted Lighting Standards

-		LIGHT L	EVELS	
	FOOTCA			_UX
	Target¹/ Constant	Initial	Target¹/ Constant	Initial
Baseball/Softball				
Recreational Schools/Amateur Leagues Little League Baseball Amateur Softball Association (ASA) College ²	30/20 50/30 50/30 50/30 100/70	43/29 71/43 71/43 71/43 143/100	323/215 538/323 538/323 538/323 1076/753	462/308 768/462 768/462 768/462 1538/1076
Basketball (indoor)			. ,	, , ,
Elementary High School College ²	30 50 80	43 71 114	323 538 861	462 768 1230
Football				
Schools/Amateur Leagues College ²	30 50	43 71	323 538	462 768
Soccer				
Schools/Amateur Leagues College/Municipal ²	30 50	43 71	323 538	462 768
Tennis - 2 court (side by side)				
Recreational Schools/Amateur Leagues College ²	30 50 75	43 71 107	323 538 807	462 768 1152

^{1.7} light loss factor used to determine target light levels on field for extended life of lighting system.

Light levels naturally depreciate over time as lamps age. New technology offsets this, but it is important to make sure your system is designed to provide maintained, or target, footcandles to ensure you have enough light over the life of your lighting system.

Lighting terms you'll hear

Lumen — A measure of light, much like a mile is a measure of distance.

Footcandle — One lumen of light spread over one square-foot of surface. In other words, a light level of 30 footcandles means that 30 lumens of light are being projected onto each square foot of playing surface.

Initial footcandles — The amount of light on the field when the lighting system is first put into use.

Target footcandles — The lowest average amount of light for which a lighting system should operate over its extended life to ensure performance requirements.

Constant light levels — The amount of light you can expect on the field at any given time over the extended life of the system.

Uniformity — The smoothness of light on the field.

Photometrics — The reflector is the photometric unit of a lighting system. It provides a mechanical redirection of light.

High intensity discharge lamp (HID) — A group of lamps consisting of metal halide, mercury, and high pressure sodium.

Light loss factor — A factor used to calculate the level of light after a given period of time. Accounts for lamp depreciation, dirt accumulation, temperature and voltage variations, and maintenance procedures.

Point-by-point — A computer-generated model of your proposed lighting system showing footcandle readings at given points on your field.

Quality of light

When talking about quality of light on the field, you'll hear the term uniformity, or evenness, of light on the field. It is stated as a ratio, like 3:1, the minimum standard for most sports.

What it means: the brightest point on the field should be no more than three times the darkest point. Why is that important? Balls appear to change speeds if they pass from dark to light areas, making it difficult to follow the flight and gauge the speed of the ball.

Each manufacturer should provide specific information on initial and maintained light levels as well as a uniformity ratio, so when you compare proposals you can be sure they're all designed to the same criteria.

It's also a good idea to get written guarantees for both the quantity and quality of light your system will provide.

Musco provides

- Free lighting design services to you or your consultant
- Guaranteed constant light levels

3. What will it cost to operate my lighting system?

Several issues affect the operating cost of a lighting system. In addition to the electrical cost of lighting your field, you should consider management and staff time for operating the on/off schedules and tracking facility usage. Routine maintenance and unexpected repair costs can rack up if your system is not well designed from an electrical and structural standpoint.

Electrical consumption

Differences in reflector system efficiencies and aiming design can vary, meaning one manufacturer may require fewer fixtures to achieve the same amount of light on the field. Over the life of the system you'll save money on electrical costs with fewer fixtures, and you'll save on lamp replacement and other maintenance costs.

In the example, Manufacturer A saves \$41,500 in energy cost over the life of the system.

300-foot Radius Baseball Field (1500-watt metal halide lamps)

Man	ufacturer A – 32 fixtures		Manufacturer B - 52 fixtures
X	32 fixtures \$.14*	Number of fixtures required Hourly cost per fixture	52 fixtures x \$.15*
x	\$4.48 500 hours	Hourly energy cost Hours operated per year	\$7.80 x <u>500 hours</u>
x	\$2,240 25 years	Annual energy cost Life of system	\$3,900 x 25 years
	\$56,000	Life-cycle energy cost	\$97,500

^{*} Assuming a 9¢ kWh electrical rate, Manufacturer A uses an average of 1.564 kW per fixture, and Manufacturer B uses an average of 1.62 kW per fixture.

Efficient management and scheduling

As public concern over energy conservation grows, many cities and organizations are implementing automated lighting control systems to turn their lights on and off. The automated systems are more reliable than timers and better at accommodating last minute changes or rainouts. Also, operating lights only when needed will save substantial energy dollars over time, especially for multiple fields.

In addition to the energy savings, automated control systems can save your staff traveling to and from the ballparks every night to turn lights on and off. Some systems provide advance weekly planning and management reports that track hours by user, helping you set user fees that offset your operating expenses.

Musco's Control-Link⊗ automated control system

- Saves energy and staff costs
- Allows flexible control
- Improves management tools
- Increases security
- Provides reliable operation

Routine maintenance

Relamping — It's more efficient to "group" relamp rather than replace lamps as they burn out. We recommend group relamping prior to the end of the rated lamp life.

Costs include:

- Lamps (\$60 \$70/lamp average)
- Equipment rental to get to top of pole (\$60 \$125/hour)
- Labor (Approximately \$40 / hour average)

Fuses — Replace as needed (average cost \$1 – \$5 / fuse). Unless fuses are accessible at ground level, you may also need to rent equipment to get to the top of the pole (see above).

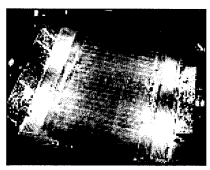
Repair and unexpected costs — how to avoid them

These costs may be overlooked during the initial purchase of a lighting system, but can take significant time and money to correct later. A well-designed system will be durable enough to withstand the elements and have features designed to reduce labor costs.

Re-aiming — Make sure your manufacturer guarantees fixture alignment. Over time, several factors, including the weather, can cause misalignment resulting in less light on the field. Labor and equipment costs to correct this can be significant.

Multiple fixture outages — Each fixture should be individually fused. This lessens the chance of a multiple or "gang" failure and also the need for emergency repairs.

Troubleshooting — Easy-to-access systems are designed so the major electrical components — ballasts, capacitors, and fuses — are located close to the ground, saving time and money.



Misalignment of as little as 10 degrees shifts light off the playing field into the stands.

Musco Constant 25[™], a comprehensive foundation-to-poletop warranty and maintenance program, covers 100% of your maintenance costs, including parts and labor, for the next 25 years.

Musco Constant 25 includes

- Guaranteed constant light levels
- Group lamp replacements
- System monitoring
- Routine maintenance and on/off control services



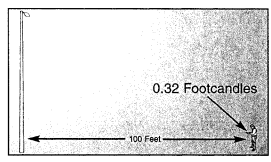
Having major electrical components accessible at ground level avoids hiring a \$100 crane to replace a \$1 fuse.

4. If they use the same wattage bulb, aren't all fixtures the same?

All 1500-watt metal halide bulbs produce about the same amount of light (155,000 lumens). However, without a reflector, a 1500-watt metal halide bulb produces less than one footcandle of light on an area 100 feet away.

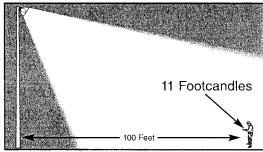
The manufacturer's reflector design is the critical factor in how effectively the lamp's light energy is projected onto the playing surface. New technology allows previously wasted spill light to be redirected back onto the playing surface, increasing the light on the field.

1500-watt metal halide bulb with no reflector



1500-watt metal halide bulb with reflector

A reflector concentrates and projects the light energy onto the playing surface.

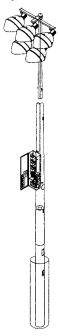


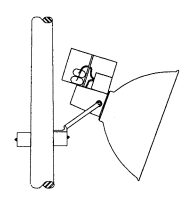
It is a common mistake to specify a number of fixtures, rather than the quantity of light produced on the field. Specifying a set number of fixtures simply spells out the amount of light that is going to be generated by the lamp at the top of the pole, rather than the light on the field.

Musco's Technology

- Provides more light per fixture on the playing surface fewer fixtures to buy, install, operate, and maintain
- Reduces spill light and glare off-field by 50%; reduces fixture glare for players
- Ensures guaranteed Constant Light[™] for the safety and performance of players without wasting energy
- Offers complete foundation-to-poletop lighting system

Fixtures may be purchased as a system or as single fixtures. Here's an analysis:





Shaded areas indicate engineered components

System

Engineered as a total system

- Parts selected by trained engineers for system compatibility
- Critical components assembled in controlled environment
- Tested prior to shipment
- Single source accountability with warranty on entire system

Factory aimed

- Reduced installation cost
- Known results

40+ pound ballast mounted at base of pole

- Easier maintenance
- Weight reduction assures fixture alignment

Single Fixture

Parts and pieces of unknown strengths put together by the installer

 Inconsistent warranties from several sources

Individual fixture-by-fixture aiming from the top of the pole

- Adds installation cost
- Unknown results

40+ pound ballast mounted on fixture

- Troubleshooting must be done from top of pole
- Increases chance of misalignment

5. Our local utility company has offered to donate wood poles. How will these work on my field?

While it's tempting to use wood poles, you'll find any initial savings are quickly eaten up in repairs and re-aiming fixtures. Here are some of the problems we've observed on facilities that used wood poles.

Improper mounting heights

In general, wood poles that are donated are not tall enough to allow for proper mounting heights required for sports lighting. Poles that are too short cause glare for players and spotty lighting on the field.

Fixture misalignment

Twisting poles — As wood poles dry in the sun, they naturally twist. Today's lighting systems are aimed to $\frac{1}{2}$ ° accuracy, but wood poles commonly twist $15^{\circ} - 20^{\circ}$ in either direction. Re-aiming fixtures is a costly maintenance chore that can be avoided.

Leaning poles — Wind load created by the fixtures at the top of the pole make a standard utility embedment (10% plus 2 feet) inappropriate for a sports-lighting application. As a result, your poles may begin to lean, misaligning your fixtures.

Safety hazards

Twisting poles — Because electrical conduit must be run on the outside of the pole, twisting of a wood pole can result in exposed wiring.

Rotting wood — The center of treated wood poles are the most susceptible to deterioration, which means you may unknowingly have a pole that is in danger of failing.

Woodpeckers — Woodpeckers can create large holes in wood poles, making them structurally unsafe. (It sounds funny, but it does happen!)

Toxic preservatives — Effective wood preservatives are made from a variety of materials inappropriate for use in areas of high activity.



Twisting of this pole caused electrical conduit to separate, exposing wiring.

Other common pole types are concrete and steel

Pole Type	Benefits	Drawbacks
Concrete	 Can be direct buried eliminating the cost of elaborate footings Corrosion and moisture resistant Pleasing appearance 	 Poles are heavier and more expensive to set High freight costs often limit their use to areas near concrete pole manufacturing plants
Base-plate Galvanized Steel	Pleasing appearanceLightweight, easy to handle	 Higher initial cost Require construction of concrete foundations with anchor bolts on which poles are mounted Curing time of concrete base Corrosion at ground level Difficulty with pole orientation
Direct Burial Galvanized Steel Pole	Pleasing appearanceLightweight	 Underground corrosion accelerated due to moisture and soil chemicals — often undetectable prior to pole failure Increased installation time and cost depending on structural engineer's criteria

Combination concrete and steel pole

This pole option combines the advantages of steel and concrete, while reducing or eliminating many of the problems. Steel pole shafts are slip-fit onto precast concrete bases that are set directly into the ground and backfilled with concrete.

Benefits

- **Installation ease** Poles can normally be set onto pre-stressed, direct-buried bases within 24 hours, eliminating the up to 28-day cure time and extra expense for designing and fabricating on-site built foundations.
- Cost savings Poles and bases are shipped in sections, lightweight and easier to handle for lower freight costs and faster installation.
- Corrosion resistance Concrete bases provide maximum corrosion and moisture resistance at ground level and below grade; galvanized steel poles kept above accelerated corrosion zone (two feet above and below ground).



Musco's Light-Structure Green"
Combines the benefits of both
concrete and steel poles —
reduces installation
costs and time

6. There are no houses near my field, so why should I be concerned about spill light and glare?

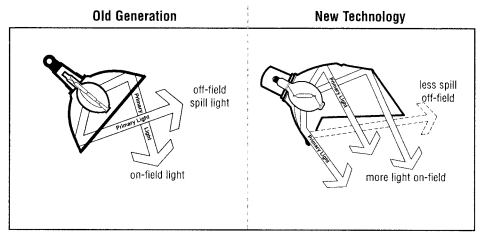
Even if there aren't any houses there now, controlling spill light and glare is important for several reasons:

- Spill light is wasted energy
- Spill light and glare control technology will improve the quality of light on the field for players and spectators
- Communities often "grow-up" around recreational facilities
- Communities are becoming increasingly concerned about environmental light control and energy consumption

Spill light = wasted energy

Prior generation, standard symmetrical reflectors actually waste light. Light control technology redirects wasted spill light back onto the playing surface, increasing light on the field.

By better controlling the light from each fixture, you reduce the number of fixtures needed to get the required amount of light on the field. This, in turn, reduces the electrical cost to operate and maintain the lighting system.



Standard Symmetrical Reflector

Redirects Off-Field Spill Light

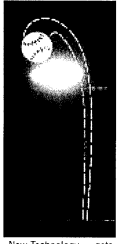
Glare problems

Glare control is not only important for off-site locations, it is also critical to player safety and spectator enjoyment. Glare from fixtures can make it difficult for players to follow the ball, creating the possibility for injury.

Players competing on multifield complexes can also be affected by glare from adjacent fields.



Old Generation Standard Symmetrical Reflector



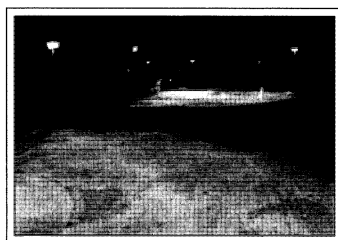
New Technology — gets the glare out of players' eyes

Community growth

Often communities "grow up" around sports facilities. The fact that the facilities and the lights were there first doesn't stop the new neighbors' complaints when lights are shining into their living rooms. Your lighting system should last over 20 years, plenty of time for growth to become an issue in many communities.

Growing concern

We're all aware of the growing public concern for wasting the valuable energy resources it takes to produce light. Many communities are also enacting environmental light pollution ordinances to regulate bothersome light that shines on private property, through windows, onto roadways, and around astronomical research facilities.



Musco's Technology Musco has developed advanced spill light and glare control systems to solve serious environmental concerns.

7. How can I make sure I get the results I want?

We've reviewed some of the issues involved in choosing the sports-lighting system that will meet your needs. Once you've made your decision, there are ways to ensure you get the results you want:

Define standards

It is important to have written specifications that establish the performance that you want from your system.

When defining specifications, remember to incorporate the three components of a lighting system: lighting, structural, and electrical. Take into account the costs involved for the design, supply, installation, and operation of the entire system. Specify the values you want for playability, environmental light control, life-cycle cost savings, and warranty.

Clear cut standards avoid two problems on bid date:

- Insufficient, cheap equipment substitutions to lower bid price
- High bids to cover the uncertain costs of an under-defined project

Seek accountability

Having a manufacturer that stands behind their product and provides good service will make a huge difference in long-term satisfaction with your lighting system:

Get a written guarantee — Manufacturers can provide written performance guarantees that your entire system — from the foundation to the light fixtures — will meet the specifications you established. Getting this guarantee from a single source that provides your entire system can save you the headache of sorting out responsibility among multiple manufacturers should a problem arise.

Compare warranties — The warranty reflects a manufacturer's confidence in their product. Some manufacturer warranties include routine maintenance and provide longer coverage based on their confidence in their product's performance.

Evaluate their reputation for service — Ask for project references and review the manufacturer's track record for service. Find out if there will be an on-site field performance evaluation after the installation.

Musco Lighting

- Provides local representatives to assist you in developing written specifications to ensure the performance of your sports-lighting system
- Offers an industry-leading 25-year product assurance warranty and maintenance program
- Provides dedicated warranty and field services personnel

We'll help get you started.

Whatever the size of your project, Musco provides the same quality equipment and expert engineering. Our technology provides unequaled performance:

- Reduces energy and life-cycle costs by 50%
- Eliminates 100% of maintenance for 25 years
- Cuts wasted spill light by 50%
- Provides constant light levels
- Control·Link® provides system monitoring, management tools, and on/off control

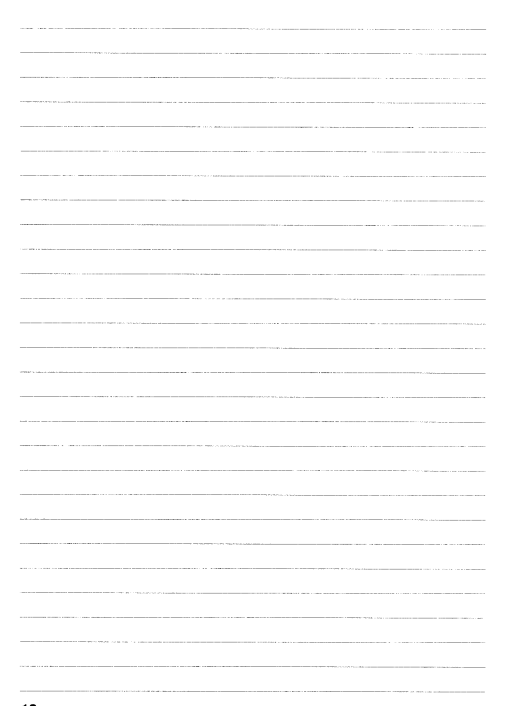
For free planning assistance for your sports-lighting project contact

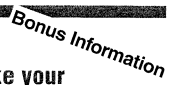


We Make It Happen

800/825-6030 WWW.MUSCO.COM e-mail: lighting@musco.com

Notes





Funding options to help make your project happen

Finding available funds is often the most challenging part of the buying process. There are options available that can make your lighting project doable.

Utility grants/rebates

Many utility companies offer incentives to promote the use of energy efficient products including athletic field lighting. Incentives vary and come in the form of rebates, grants, low-interest loans, or reduced kilowatt rates. Once the utility company completes an energy savings audit, they can help fund new lights or upgrade your existing lighting equipment with an energy-efficient system.

Financing Programs

Financing programs for municipalities and public school systems provide a "budget stretcher" to help with facility improvements such as sports lighting and other equipment. The added revenue from expanded use of your facility can help make the annual payments, allowing you to enjoy the benefits of lighted facilities sooner. Plus, a set payment can be built into your annual budget, freeing you from budget uncertainties and lowering the cash flow impact of a large purchase.

Unique Fundraising

Musco's unique Pennant Program™ provides corporate advertising opportunities using pennants displayed on Musco's Light-Structure Green™ systems. Many organizations have used this program to totally finance their project or to complement other fundraising efforts. Others have continued the program after the initial purchase to help with annual operating costs.

Volunteer Installation

Reducing installation time can save significant total project costs. Buying the components from one manufacturer as a complete, compatible system makes installation simpler, saving time and money. Plus, systems suitable for volunteer installation can save up to one-third of the total project costs.

Musco Lighting

- Has a resource database to help identify recreation, utility, and community foundation incentive programs available in your area
- Meets utility companies' eligibility requirements with its Light-Structure Green™ and Control-Link® energy and life-cycle cost savings
- Offers flexible, affordable financing programs for qualified applicants
- Provides Pennant Program™ material and other fundraising tips
- Offers a lighting system that makes volunteer installation possible

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We Make It Happen

800/825-6030

www.musco.com

e-mail: lighting@musco.com

100 1st Avenue West / PO Box 808 Oskaloosa, Iowa 52577 641/673-0411 • Fax: 641/672-1996

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RESOLUTION NO. 2010-671 MEETING OF: June 1, 2010

ADOPTED

BY THE BROOKHAVEN TOWN BOARD

REQUESTING SUFFOLK COUNTY TO
ACQUIRE CERTAIN PROPERTY IN MIDDLE
COUNTRY SCHOOL DISTRICT PURSUANT
TO THE NEW SUFFOLK COUNTY DRINKING
WATER PROTECTION PROGRAM –
HAMLET GREENS/ACTIVE RECREATION
COMPONENT, AND AUTHORIZING
CONSTRUCTION OF FACILITIES AND
MAINTENANCE BY THE TOWN OF
BROOKHAVEN THEREUPON

WHEREAS, the County of Suffolk, by Local Law No. 24-2007 authorized the acquisition of land under the New Suffolk County Drinking Water Protection Program (effective December 1, 2007) – Hamlet Greens/Active Recreation/Historic and/or Cultural Park Component; and

WHEREAS, the Town of Brookhaven desires that the County of Suffolk purchase a parcel of land under the New Suffolk County Drinking Water Protection Program for active parklands and ball fields which is located on Boyle Road in Selden and is more particularly described on the Suffolk County Tax Map as District 0200, Section 392.00, Block 04.00, Lot 016.000; and

WHEREAS, the Town of Brookhaven shall improve and maintain the property as active parks and ball fields;

NOW, THEREFORE, BE IT RESOLVED by the Town Board of the Town of Brookhaven that the Town of Brookhaven hereby requests that the following parcel of land be purchased by Suffolk County as part of the New Suffolk County Drinking Water Protection Program – Hamlet Greens/Active Recreation/Historic and/or Cultural Park

Component to wit: Boyle Road, Selden, and is more particularly described on the Suffolk County Tax Map as District 0200, Section 392.00, Block 04.00, Lot 016.000; and

BE IT FURTHER RESOLVED that the Town of Brookhaven hereby makes a commitment to improve and maintain the property as active parkland; and

BE IT FURTHER RESOLVED that the Town of Brookhaven may enter into agreements with civic groups to be approved by the County of Suffolk to maintain the parkland; and

BE IT FURTHER RESOLVED that the Town of Brookhaven Department of Law is authorized to negotiate an agreement with the County of Suffolk for construction and maintenance of the park and ball fields; and

BE IT FURTHER RESOLVED that the Supervisor/Deputy Supervisor is hereby authorized to execute all necessary agreements and documents to effectuate the construction and maintenance of the park and ball fields on the parcel that is the subject of this Resolution.

RESOLUTION SUBMISSION

MEETING OF: June 1, 2010

RESOLUTION NO. 2010-671

MOVED BY COUNCILMEMBER: Kathleen Walsh, District No. 3

REVISION:

SHORT TITLE: REQUESTING SUFFOLK COUNTY TO ACQUIRE CERTAIN PROPERTY IN MIDDLE COUNTRY SCHOOL DISTRICT PURSUANT TO THE NEW SUFFOLK COUNTY DRINKING WATER PROTECTION PROGRAM - HAMLET GREENS/ACTIVE RECREATION COMPONENT, AND AUTHORIZING CONSTRUCTION OF FACILITIES AND MAINTENANCE BY THE TOWN OF **BROOKHAVEN THEREUPON**

DEPARTMENT: Town Council

REASON: To preserve parkland in Selden.

PUBLIC HEARING REQUIRED:

DEPARTMENT OF FINANCE APPROVAL: YES NO

DOLLARS INVOLVED:

SEQRA REQUIRED: NO

DETERMINATION MADE: POSITIVE NEGATIVE

FEIS/FINDINGS FILED:

EXECUTION OF DOCUMENT REQUIRED:

RN:cb

Present	Absent		Motion	Aye	No	Abstain	Not Voting
		Councilmember Fiore-Rosenfeld	2	İ			· · · · · · · · · · · · · · · · · · ·
		Councilmember Bonner					
		Councilmember Walsh					
		Councilmember Kepert					
		Councilmember Mazzei					
		Councilmember Panico					
		Supervisor Lesko					

January 9, 2014

Legislator Tom Muratore 325 Middle Country Road, Suite 3 Selden, NY 11784

Legislator Muratore,

We are writing you today to express the support of Suffolk County acquiring the "Boyle Road property." This proposal will link together the "Boyle Road property," with the Town of Brookhaven's Veterans Field to the north and the county owned land behind Grace Presbyterian Church to the west. Combining all three parcels will create over 20 acres of parkland, which our communities desperately need. We believe that this acquisition is the first step in creating a park that will not only benefit our youth sports leagues but all of the residents who just want to take a walk, have lunch, read a book or play with their kids.

As it states on page one of the Middle Country Sustainable Community Plan we have "a lack of access to fields for our youth." The Town of Brookhaven and the school districts in our area do the best they can to accommodate our youth sports leagues. But today, because of a lack of fields our youth sports leagues are forced to travel all over the Town of Brookhaven to play games.

Middle Country Sports Association has been supporting the youth in our area for well over 25 years. We support over 700 girls and boys in the Centereach, Selden, and Lake Grove area. We have been working for many years to provide a much improved experience for the youth in our area, one that will encourage participation in fun activities which are important to their overall physical and mental health. While this purchase may not fulfill all of our youth sports league's needs, it will be a big step in the right direction.

We also believe that the inclusion of a walking trail and a playground, with the ability to hold community events at the park will greatly benefit our residents. This will allow them to enjoy more than just their own backyards on a beautiful day. It is our sincere hope that this park will give our residents a place to come together and bring a sense of pride to the Middle Country Community.

Unfortunately, our communities have had a very limited ability to utilize Suffolk County's nationally renowned land acquisition programs because of the lack of vacant land in Centereach and Selden. This parcel could be our last chance to give our residents parkland that is desperately needed. We believe that the acquisition of this parcel is certainly in the best interest of the Middle Country community. Thank you for your efforts.

Sincerely Yours,

Vincent Amato
Treasurer, MCSA

Middle Country Sports Association P.O. Box 438, Centereach, NY 11720



Selden Centereach Youth Association

P.O. Box 439 • Selden, New York II784 scyal@optonline.net • scyainfo.com

Tel: 631-732-2186 Fax: 631-732-2187

"Prevention Starts Here"

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Melba Canet-Pabon Treasurer

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Sal Bush Executive Director

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Before & Aftercare Pre K - 5 School Program

Fun & Learn GAPPS Middle School After School Program

Counseling

Teen Tutoring

SCYA Summer Fun Day Camp

Drop In Lounge: (Recreation)

Youth Employment

Volunteer/Community Service Opportunities

Work Study

Safe Saturdays Grades 1 -5 January 9, 2014

Legislator Tom Muratore 325 Middle Country Road, Suite 3 Selden, NY 11784

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Executive Director

A Community, not for profit, tax-exempt organization supported by Suffolk County Youth Bureau, Brookhaven Town Youth Bureau, and the New York State Office of Children and Family Services.

Legislator Tom Muratore 325 Middle Country Road, Suite 3 Selden, NY 11784

Legislator Muratore,

We are writing you today to express both the Centereach and Selden Civics' support of Suffolk County acquiring the "Boyle Road property." This proposal will link together the "Boyle Road property," with the Town of Brookhaven's Veterans Field to the north and the county owned land behind Grace Presbyterian Church to the west. Combining all three parcels will create over 20 acres of parkland, which our communities desperately need. We believe that this acquisition is the first step in creating a park that will not only benefit our youth sports leagues but all of the residents who just want to take a walk, have lunch, read a book or play with their kids.

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Unfortunately, our communities have had a very limited ability to utilize Suffolk County's nationally renowned land acquisition programs because of the lack of vacant land in Centereach and Selden. This parcel could be our last chance to give our residents parkland that is desperately needed. We believe that the acquisition of this parcel is certainly in the best interest of the Middle Country community. Thank you for your efforts.

Debbie Felber

President, Selden Civic Association

Diane Caudullo

President, Centereach Civic Association



SELDEN-CENTEREACH / THREE VILLAGES LITTLE LEAGUE

DISTRICT 35 NEW YORK

January 9, 2014

Legislator Tom Muratore 325 Middle Country Road, Suite 3 Selden, NY 11784

Legislator Muratore,

We are writing you today to express the support of Suffolk County acquiring the "Boyle Road property." This proposal will link together the "Boyle Road property," with the Town of Brookhaven's Veterans Field to the north and the county owned land behind Grace Presbyterian Church to the west. Combining all three parcels will create over 20 acres of parkland, which our communities desperately need. We believe that this acquisition is the first step in creating a park that will not only benefit our youth sports leagues but all of the residents who just want to take a walk, have lunch, read a book or play with their kids.

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Sincerely Yours,

Kathleen M. Mankowski

Kachlen M. Mankowski



January 9, 2014

Legislator Tom Muratore 325 Middle Country Road, Suite 3 Selden, NY 11784

Legislator Muratore,

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Sincerely Yours,

Dr. Tarof Tarter

Dr. Carol Carter, CEO/Co-founder



SELDEN LIGHTHOUSE 1200 Middle Country Rd. Selden, NY 11784

PHONE: 631-696-0003 FAX: 631-696-0061

January 9, 2014

Legislator Tom Muratore 325 Middle Country Road, Suite 3 Selden, NY 11784

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ricerely rour

JAMES ROSE, PRES SELDEN LIGHTHOUSE, INC

631 696-0003



Jazz Audio Sound and Security

Legislator Tom Muratore 325 Middle Country Road, Suite 3 Selden, NY 11784

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Sincerely Yours,

Cella Bagels

Legislator Tom Muratore 325 Middle Country Road, Suite 3 Selden, NY 11784

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Sincerely Yours,



The Greater Middle Country Chamber of Commerce

Post Office Box 65 Centereach, NY 11720 (631) 681-8708

www.MiddleCountryChamber.com

Legislator Tom Muratore 325 Middle Country Road, Suite 3 Selden, NY 11784 January 13, 2014

Legislator Muratore,

We are writing you today to express the support of Suffolk County acquiring the "Boyle Road property". This proposal will link together the "Boyle Road property," with the Town of Brookhaven's Veterans Field to the north and the county owned land behind Grace Presbyterian Church to the west. Combining all three parcels will create over 20 acres of parkland, which our communities desperately need. We believe that this acquisition is the first step in creating a park that will not only benefit our youth sports leagues but all of the residents who just want to take a walk, have lunch, read a book or play with their kids.

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Sincerely Yours,

Jeff Freund, Présidèr



Middle Country Boys Youth Lacross Association, Inc.

January 9, 2014

Legislator Tom Muratore 325 Middle Country Road, Suite 3 Selden, NY 11784

Legislator Muratore,

We are writing you today to express the support of Suffolk County acquiring the "Boyle Road property." This proposal will link together the "Boyle Road property," with the Town of Brookhaven's Veterans Field to the north and the county owned land behind Grace Presbyterian Church to the west. Combining all three parcels will create over 20 acres of parkland, which our communities desperately need. We believe that this acquisition is the first step in creating a park that will not only benefit our youth sports leagues but all of the residents who just want to take a walk, have lunch, read a book or play with their kids.

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Sincerély Yours

Stephen P. Larsen Jr.

Director

PO Box 171 Centereach, NY 11720

(917) 306-4479

www.leaguelineup.com/mclax

Central Suffolk Youth Football Inc. PO Box 13 Centercach, NY 11720

January 10, 2014

Legislator Tom Muratore 325 Middle Country Road, Suite 3 Selden, NY 11784

Legislator Muratore,

We are writing you today to express the support of Suffolk County acquiring the "Boyle Road property." This proposal will link together the "Boyle Road property," with the Town of Brookhaven's Veterans Field to the north and the county owned land behind Grace Presbyterian Church to the west. Combining all three parcels will create over 20 acres of parkland, which our communities desperately need. We believe that this acquisition is the first step in creating a park that will not only benefit our youth sports leagues but all of the residents who just want to take a walk, have lunch, read a book or play with their kids.

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Sincerely Yours,

Mark Pirollo, Sr., President



Legislator Tom Muratore 325 Middle Country Road, Suite 3 Selden, NY 11784

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Sincerely Yours,

Bruce Spotton ir – President Lake Grove Newfield SC

Lake Grove-Newfield Soccer Club P.O. Box 1562, Ronkonkoma, NY 11779 RESOLUTION NO. 990-2011, AUTHORIZING PLANNING STEPS FOR THE ACQUISITION OF LAND UNDER THE SUFFOLK COUNTY DRINKING WATER PROTECTION PROGRAM, AS AMENDED BY LOCAL LAW NO. 24-2007 - BOYLE ROAD PROPERTY - TOWN OF BROOKHAVEN (SCTM NO. 0200-392.00-04.00-016.000)

WHEREAS, the Suffolk County Drinking Water Protection Program, as amended by Local Law No. 24-2007, authorizes the use of 31.10 percent of sales and compensating use tax proceeds generated each year for specific environmental protection, including the acquisition of land for use as hamlet greens, hamlet parks, pocket parks, active parkland, active recreation, historic and/or cultural park uses in accordance with specific criteria set forth therein; and

WHEREAS, the parcel listed in Exhibit "A" of this resolution meets the criteria for acquisition under the Drinking Water Protection Program; and

WHEREAS, adequate funding is provided for, pursuant to Section C12-2(A)(1)(i) of the SUFFOLK COUNTY CHARTER, from 31.10 percent of the sales and compensating use tax proceeds, for the acquisition of such land as active parks; and

WHEREAS, the Town of Brookhaven has indicated a willingness to improve and maintain the property as active parklands; now, therefore be it

- **1st RESOLVED**, that the parcel listed in Exhibit "A" of this resolution, consisting of approximately 15 acres, is hereby approved for preliminary planning steps and ultimate inclusion in the Suffolk County Drinking Water Protection Program pursuant to Article XII of the SUFFOLK COUNTY CHARTER for use as a hamlet green, hamlet park, pocket parks, active parkland, active recreation, historic and/or cultural park; and be it further
- **2nd RESOLVED**, that the parcel listed in Exhibit "A" meet the criteria required by the Suffolk County Drinking Water Protection Program; and be it further
- **RESOLVED**, that the Commissioner of the County Department of Public Works and/or the Director of the Division of Real Property Acquisition and Management, Department of Environment and Energy, and/or her designee, is hereby authorized, empowered, and directed, pursuant to Section 8-2(W) of the SUFFOLK COUNTY CHARTER, to have surveys and maps prepared for the subject parcel in accordance with Resolution No. 423-1988; and be it further
- **4th RESOLVED**, that the Director, of the Division of Real Property Acquisition and Management within the County Department of Environment and Energy, or his or her deputy, is hereby authorized, empowered, and directed, pursuant to Section 42-2(C) of the SUFFOLK COUNTY CHARTER, to have the subject parcel appraised, environmentally audited, and searched for title; and be it further
- **Sth** RESOLVED, that the cost of such surveys, title searches, audits, maps and/or appraisals, if any, shall be paid from the funds to be appropriated pursuant to Article XII of the SUFFOLK COUNTY CHARTER as a reimbursement, if necessary, for costs incurred and paid

for from other funds or as a direct payment from such proceeds, as the case may be; and be it further

RESOLVED, that the Director of the Division of Real Property Acquisition and Management within the County Department of Environment and Energy, or his or her deputy, is hereby further authorized, empowered, and directed, pursuant to Section 42-2(C) of the SUFFOLK COUNTY CHARTER, to utilize such valid appraisals for the subject parcel as may be made available to the County by any pertinent municipality, either voluntarily or upon request by the County of Suffolk; and be it further

7th RESOLVED, that the County of Suffolk may reimburse any municipality, whose appraisal is utilized for the above-described purpose, for the cost of obtaining such appraisal in the event that the County elects to utilize such appraisals for the subject parcel; and be it further

RESOLVED, that this Legislature, being the State Environmental Quality Review Act (SEQRA) lead agency, hereby finds and determines that this resolution constitutes a Type II action pursuant to Section 617.5(c)(20), (21) and (27) of Title 6 of the NEW YORK CODE OF RULES AND REGULATIONS (6 NYCRR) and within the meaning of Section 8-0109(2) of the NEW YORK ENVIRONMENTAL CONSERVATION LAW as a promulgation of regulations, rules, policies, procedures, and legislative decisions in connection with continuing agency administration, management and information collection, and the Suffolk County Council on Environmental Quality (CEQ) is hereby directed to circulate any appropriate SEQRA notices of determination of non-applicability or non-significance in accordance with this resolution.

DATED: DEC 0 6 2011

APPROVED BY:

County Executive of Suffolk County

Date: 12 - 12 - 11

VETO OVERRIDE ADOPTED ON DECEMBER 30, 2011

PARCEL		K COUNTY P NUMBER	<u>ACRES</u>	REPUTED OWNER AND ADDRESS
1	District: Section Block Lot	0200 392.00 04.00 016.000	15	School Board of Education 11 New Lane Selden, NY 11784

Intro.	Res.

184

Res. No. 440

December 6, 2011

Motion:

Romaine, Schneiderman, Browning, Muratore Anker Eddington, Montano, Cilmi, Lindsay, Viloria-Fisher, Barraga, Kennedy, Nowick, Horsley, Gregory, Stem, D'Amaro, Cooper

Co-Sponsors:

Romaine, Schneiderman, Browning, Muratore, Anker Eddington, Montano, Cilmi, Lindsay, Viloria-Fisher, Barraga, Kennedy, Nowick, Horsley, Gregory, Stern, D'Amaro, Cooper

Second:

Romaine, Schneiderman, Browning, Muratore, Anker Eddington, Montano, Cilmi, Lindsay, Viloria-Fisher, Barraga, Kennedy, Nowick, Horsley, Gregory, Stern, D'Amaro, Cooper

LD	Legislator	Yes	No	Abs	NP	R	
1	Edward P. ROMAINE						
2	Jay H. SCHNEIDERMAN						
3	Kate M. BROWNING		,				
4	Thomas MURATORE			<i>\</i>			
6	Sarah S. ANKER						
7	Jack EDDINGTON						
9	Ricardo MONTANO						
10	Thomas CILMI						
11	Thomas F. BARRAGA						
12	John M. KENNEDY, JR.						
13	Lynne C. NOWICK						
14	Wayne R. HORSLEY						
15	DuWayne GREGORY						
16	Steven H. STERN				_		
17	Lou D'AMARO						
18	Jon COOPER						
5	Vivian VILORIA-FISHER, D.P.O						
8	William J. LINDSAY, P.O.		/				
	Totals	iS	2		1		

MOTION			
Approve			
Table:			
Send To Committee			
Table Subject To Call			
Lay On The Table			
Discharge			
Take Out of Order			
Reconsider			
Waive Rule			
Override Veto			
Close			
Recess			
APPROVED FAILED			
No Motion No Second			
RESOLUTION DECLARED			

Tim Laube

Roll Call Voice Vote____

ADOPTED

NOT ADOPTED

Tim Laube, Clerk of the Legislature

SUFFOLK COUNTY County Legislature RIVERHEAD, NY



Legislature of the County of Suffolk, have compared the foregoing copy of resolution with the original resolution now on file in this office, and which was duly adopted by the County Legislature of said County on December 30,2011 and that the same is a true and correct transcript of said resolution and of the whole thereof.

In Witness Whereof, I have hereunto set my hand and the official seal of the County Legislature of the County of Suffolk.

Clerk of the Legislature

Res. No.

990

December 30, 2011

Motion:

Romaine, Schneiderman, Browning, Wurange, Anker Eddington, Montano, Cilmi, Lindsay, Viloria-Fisher, Barraga, Kennedy, Nowick, Horsley, Gregory, Stern, D'Arnaro, Cooper

Second:

Romaine, Schneiderman, Browning, Muratore, Anker Eddington, Montano, Cilmi, Lindsay, Viloria-Fisher, Barraga, Kermedy, Nowick, Horsley, Gregory, Stern, D'Arnaro, Cooper

Co-Sponsors:

Romaine, Schneiderman, Browning, Muratore, Anker Eddington, Montano, Cilmi, Lindsay, Viloria-Fisher, Barraga, Kennedy, Nowick, Horsley, Gregory, Stern, D'Amaro, Cooper

LD	Legislator	Yes		No	Abs	NP	R
1	Edward P. ROMAINE						
2	Jay H. SCHNEIDERMAN						
3	Kate M. BROWNING						
4	Thomas MURATORE		1				
6	Sarah S. ANKER			/			
7	Jack EDDINGTON						
9	Ricardo MONTANO			/			
10	Thomas CILMI	/	/				
11	Thomas F. BARRAGA			/			
12	John M. KENNEDY, JR.		i				
13	Lynne C. NOWICK						
14	Wayne R. HORSLEY						
15	DuWayne GREGORY						
16	Steven H. STERN						
17	Lou D'AMARO						
18	Jon COOPER						
5	Vivian VILORIA-FISHER, D.P.O.						
8	William J. LINDSAY, P.O.						
	- Totals	1	3	5			

MOTION
Approve
Table:
Send To Committee
Table Subject To Call
Lay On The Table
Discharge
Take Out of Order
Reconsider
Waive Rule
X_Override Veto
Close
Recess
APPROVEDX FAILED
No Motion No Second
RESOLUTION DECLARED

Tim Laube

Roll Call___Voice Vote____

ADOPTED

NOT ADOPTED

Tim Laube, Clerk of the Legislature

COUNTY OF SUFFOLK



Steve Levy
COUNTY EXECUTIVE

December 22, 2011

Presiding Officer William J. Lindsay and Members of the Suffolk County Legislature William H. Rogers Legislative Building 725 Veterans Memorial Highway Smithtown, New York 11787

RESOLUTION NO. 990 - 2011, AUTHORIZING PLANNING STEPS FOR THE ACQUISITION OF LAND UNDER THE SUFFOLK COUNTY DRINKING WATER PROTECTION PROGRAM, AS AMENDED BY LOCAL LAW NO. 24-2007 - BOYLE ROAD PROPERTY - TOWN OF BROOKHAVEN (SCTM NO. 0200-392.00-04.00-016.000)

Dear Presiding Officer Lindsay and Members of the Legislature:

l am returning herein RESOLUTION NO. 990 – 2011, AUTHORIZING PLANNING STEPS FOR THE ACQUISITION OF LAND UNDER THE SUFFOLK COUNTY DRINKING WATER PROTECTION PROGRAM, AS AMENDED BY LOCAL LAW NO. 24-2007 – BOYLE ROAD PROPERTY – TOWN OF BROOKHAVEN (SCTM NO. 0200-392.00-04.00-016.000); vetoed in its entirety.

The purpose of the ¼ percent sales tax for the preservation of open space was to protect land that was faced with threat of development. Land currently owned by other public entities, including school districts, is not facing development pressure. To ask the taxpayers to purchase property from a school district would result in having the residents of that school district pay for the same land twice. As I stated in my veto message of resolution 592-2011, Boyle Road Property on August 17, 2011; purchasing property from a school district because they are facing financial pressure would set a dangerous precedent. I applaud the legislators who voted in opposition to the motion to override that veto; resulting in the veto being sustained. I once again call on you to cast the same vote on this proposed acquisition. We are facing limited funding for open space acquisitions with the conclusion of the accelerated ¼ percent program. The use of the future pay-go funds must be carefully optimized to achieve the best results. The funds are limited. Property owned by a school district already is in the public domain. Purchasing land already in public ownership is contrary to the fund's intended purpose.

For these reasons, I strongly urge the Legislature to sustain my veto of this resolution.

Sincerely,

County Executive of Suffolk County

cc: All Suffolk County Legislators

Tim Laube, Clerk of the Legislature

Christine Malafi, Esq., Suffolk County Attorney

Lynne A. Bizzarro, Esq., Chief Deputy County Attorney

Edward Dumas, Chief Deputy County Executive

Eric Naughton, Deputy County Executive for Finance and Management

Ken Crannell, Deputy County Executive

Connie Corso, Budget Director

Eric Kopp, Assistant Deputy County Executive

Dan Aug, Director of Communications

Mark Smith, Deputy Director of Communications





Suffolk County Legislature Introductory Resolutions Search Results

Introductory 1841 IR Year: 2011

Res Year: 2011

Resolution: 990

Title: Authorizing planning steps for the acquisition of land under the Suffolk County Drinking Water Protection Program, as

amended by Local Law No. 24-2007 - Boyle Road property - Town of Brookhaven (SCTM No. 0200-392.00-04.00-016.000).

Date Laid on the Table: 10/11/2011

Sponsor: Tom Muratore

Co-Sponsor(s):

Committee: ENVIRONMENT, PLANNING AND AGRICULTURE

Final Legislative Action: Adopted 12/06/2011 Final Executive Action: Vetoed 12/22/2011

Legislative Veto Action: Veto Override Adopted 12/30/2011

Vote Summary: YES 13 Lou D'Amaro, Vivian Viloria-Fisher, Lynne Nowick, Jay Schneiderman, Wayne Horsley, Jon Cooper, Kate Browning,

Thomas Barraga, Steven Stern, DuWayne Gregory, Tom Cilmi, Tom Muratore, Edward Romaine NO 5 William Lindsay, John Kennedy, Jr., Ricardo Montano, Jack Eddington, Sarah Anker NOT PRESENT 0 ABSTAIN 0 RECUSED 0

Financial Impact Statement

This back-up may not be complete. Please contact the Clerk of the Legislature (853-4074) to determine if additional back up was added after the Laid on the Table Date.

+ Edit Map + Legal Disclaimer + North Lounty Complex Map

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^{*}This link connects to a PDF document which contains all materials pertaining to the packet of Introductory Resolutions (IR) Laid on the Table at a General meeting of the Legislature. Once the PDF is open, scroll down to, or search for, the IR for which back-up is needed. The back-up materials, if any, that were filed with a resolution will appear immediately following the resolution in the PDF document.

ENVIRONMENT, PLANNING and AGRICULTURE COMMITTEE

OF THE

SUFFOLK COUNTY LEGISLATURE

MINUTES

A regular meeting of the Environment, Planning and Agriculture Committee of the Suffolk County Legislature was held in the Rose Y. Caracappa Legislative Auditorium of the William H. Rogers Legislature Building, 725 Veterans Memorial Highway, Smithtown, New York on November 14, 2011.

MEMBERS PRESENT:

Leg. Vivian Viloria-Fisher, Chairperson

Leg. Lou D'Amaro, Vice Chair (not present)

Leg. Thomas Muratore

Leg. Edward P. Romaine

Leg. Sarah Anker

ALSO IN ATTENDANCE:

George Nolan, Counsel to the Legislature

Eric A. Kopp, County Executive's Office

Laura Halloran, Budget Review Office

Barbara LoMoriello, Deputy Clerk

Sarah Lansdale, Director/Department of Planning

Pamela Greene, Director/Real Property Acquisition & Management

Michael Mule, Department of Planning

Lauretta Fischer, Principal Environmental Analyst/Department of Planning

John H. Corral, Planning Department

Katie Magee, Planning Department

Janet Longo, Real Property Acquisition & Management

Frank P. Castelli, Environmental Projects Coordinator/DEE

DeWitt Davies, Chief Environmental Analyst/Planning Department

Tom Ryan, Aide to Leg. Viloria-Fisher

Justin Littell, Aide to Leg. D'Amaro

Paul Perillie, Aide to Majority Leader

Marge Acevedo, Aide to Presiding Officer

Jennifer Mesiano, Southampton Village/Mesiano Consulting

Rich Meyer, AME

Clayton Pruch

Elizabeth L. Baldwin

Jeremy Samuelson

Mary Jo Molloy

Bob DiBenedetto

Cindy Samuels

David Weinstein

And all other interested parties

VERBATIM MINUTES TAKEN BY:

Diana Flesher, Court Stenographer

0400-251.00-04.00-005.000). (**Kennedy**) I just received word that Legislator Kennedy would like that tabled. So I'll make that motion, seconded by Legislator Romaine. All in favor? Opposed? **IR 1748 stands tabled.** (**VOTE: 4-0-0-1. LEG. D'AMARO NOT PRESENT**)

IR 1841, Authorizing planning steps for the acquisition of land under the Suffolk County Drinking Water Protection Program, as amended by Local Law No. 24-2007 - Boyle Road property - Town of Brookhaven (SCTM No. 0200-392.00-04.00-016.000). (Muratore) And we will hear the presentation before entertaining any motions.

DIRECTOR LANSDALE:

Thank you. This property is located on the northwest corner of Hawkins Road and Boyle Road in the hamlet of Selden in the Town of Brookhaven. It's part of the school facility property, 15.82 acres of a 21.3 acre site. This property was previously proposed for planning steps as IR 1140 of 2011, and was vetoed by the County Executive and a veto override was not adopted on September 15th.

The portion of the property that is being considered for acquisition is mostly wooded and is located on the north and west sides of the property. It surrounds the school buildings located on the southeast corner of the property. It's adjacent to a proposed County acquisition on the west side of the property known as Grace Presbyterian Church. The County's in the process of acquiring part of the church property that consists of ballfields.

Town of Brookhaven has agreed by approved town resolution to develop and maintain these ballfields. The Town of Brookhaven owns an active recreational site to the north of the property, and this property is being considered for active recreational uses. The Town of Brookhaven has adopted -- approved a resolution stating that they're interested in partnering with County to acquire the property and the Town would develop and maintain the property for active use for ballfields as well. So the County would acquire the property and the Town would develop and maintain the property just to clarify that.

CHAIRWOMAN VILORIA-FISHER:

Thank you, Commissioner. Is there a motion?

LEG. MURATORE:

Yes.

CHAIRWOMAN VILORIA-FISHER:

Motion to approve by Legislator Muratore, seconded by Legislator Romaine. All in favor? Opposed? Okay, motion carries. (VOTE: 4-0-0-1. LEG. D'AMARO NOT PRESENT)

IR 1868, making a SEQRA determination in connection with the proposed rehabilitation of CR 35, Mill Dam Road Bulkhead and Shoreline Improvements, CP 5375, Town of Huntington. (Pres. Off.) I'll make a motion to to approve and place on the consent calendar. Is there a second? Legislator Muratore seconds that motion. All in favor? Opposed? IR 1868 stands approved and placed on the consent calendar. (VOTE: 4-0-0-1. LEG. D'AMARO NOT PRESENT)

IR 1870, Making a SEQRA determination in connection with the proposed Suffolk County Eelgrass Restoration Initiative. (Pres. Off.) I will make a motion to approve and place on the consent calendar, seconded by Legislator Muratore. All in favor? Opposed? IR 1870 is approved and placed on the consent calendar. (VOTE: 4-0-0-1. LEG. D'AMARO NOT PRESENT)

IR 1872, Making a SEQRA determination in connection with the proposed final scoping document for the Suffolk County Sewer Capacity Study for Bellport, Sayville, Ronkonkoma

SUFFOLK COUNTY LEGISLATURE

GENERAL MEETING

SIXTEENTH DAY

November 22, 2011

VERBATIM TRANSCRIPT

MEETING HELD AT THE WILLIAM H. ROGERS LEGISLATURE BUILDING IN THE ROSE Y. CARACAPPA LEGISLATIVE AUDITORIUM 725 VETERANS MEMORIAL HIGHWAY SMITHTOWN, NEW YORK

Verbatim Minutes Taken & Transcribed By:

Alison Mahoney & Lucia Braaten - Court Reporters

P.O. LINDSAY:

Second by Legislator Horsley. All in favor? Opposed? Abstentions?

MR. LAUBE:

Eighteen.

P.O. LINDSAY:

1841 - Authorizing planning steps for the acquisition of land under the Suffolk County Drinking Water Protection Program, as amended by Local Law No. 24-2007 - Boyle Road property - Town of Brookhaven (SCTM No. 0200-392.00-04.00-016.000) (Muratore).

LEG. MURATORE:

Motion to approve.

P.O. LINDSAY:

Motion to approve by Legislator Muratore.

LEG. CILMI:

Second.

P.O. LINDSAY:

Second by Legislator Cilmi.

LEG. MONTANO:

Oh, the school property, yeah.

P.O. LINDSAY:

Yeah. We approved this once before and it was vetoed, right? Is this the same parcel?

LEG. ANKER:

No, it wasn't approved.

P.O. LINDSAY:

Do you know, George?

MR. NOLAN:

Maybe. I'm pretty sure this was passed. It was vetoed, and I believe the veto was sustained on the same property. That's my recollection.

P.O. LINDSAY:

Okay. We have a motion and a second to approve. I just got to say, I can't support it because it's just going to go down the same road again.

LEG. ANKER:

Can I say something?

P.O. LINDSAY:

Yes, Legislator Anker.

LEG. ANKER:

My recollection was that it wasn't -- I don't know. Do you remember? That it wasn't approved? This was your bill, yes? And it didn't go, okay.

P.O. LINDSAY:

I'm almost sure it was approved and vetoed.

LEG. ANKER:

I don't think it was. It was.

LEG. MONTANO:

It was vetoed, though.

LEG. ANKER:

It was vetoed, okay. All right, just to confirm that. My concern with this particular parcel is that it is owned by a school district. And again, I don't feel that the taxpayers should spend twice for the same piece of land. The school district property was purchased through, you know, the taxpayers and, you know, at a substantially lower rate, and now the County again is going to purchase this same piece of property. I think it's a wonderful idea to allow this property to be used for the benefit of the community and for the kids. However, I think the school district should be more assertive in trying to find a partnership, a public/private partnership, or just a private partnership like the North Shore Colts or other type of ball field type of clubs. I think that would be a wonderful idea, and then there's not as much of a burden on -- you know, on the taxpayers as far as where the funding will come from.

LEG. MURATORE:

So, if that doesn't work, you want to give it to a developer.

D.P.O. VILORIA-FISHER:

Through the Chair.

P.O. LINDSAY:

Go ahead.

D.P.O. VILORIA-FISHER:

Legislator Muratore, I think you know that I taught at Selden Junior High for quite a while, and I think this land actually may have been given to the Middle Country School District when the Levitt Homes went up there right off of Hawkins. There was a development. So maybe you could check on that. I think that this actually may not have paid for -- but you could check on that.

LEG. MURATORE:

So then it wasn't paid with taxpayer dollar.

D.P.O. VILORIA-FISHER:

That was my recollection, but I'm going back about 40 years. So I'm just going to --

LEG. CILMI:

Forty years?

LEG. MURATORE:

That's before my time.

D.P.O. VILORIA-FISHER:

I started teaching at Selden Junior High in 1969.

LEG. MONTANO:

Can we take that to the bank?

D.P.O. VILORIA-FISHER:

You sure can, as long as you're not a taxpayer.

LEG. MONTANO:

We are taxpayers.

LEG. MURATORE:

Can I do this, then, can I change my motion to table so we can research this and then --

P.O. LINDSAY:

Sure.

LEG. MURATORE:

Okay? Motion to table, then.

P.O. LINDSAY:

We have a motion and a second to table. All in favor? Opposed? Abstentions?

MR. LAUBE:

Eighteen.

P.O. LINDSAY:

1883 - Amending the Adopted 2011 Operating Budget to transfer funds from Fund 477 Water Quality Protection, amending the 2011 Capital Budget and Program, and appropriating funds in connection with the purchase of equipment for Hexavalent Chromium Testing (CP 8710.513) (County Executive).

D.P.O. VILORIA-FISHER:

Motion.

P.O. LINDSAY:

Motion by Legislator Viloria-Fisher. Do I have a second?

LEG. CILMI:

Second.

P.O. LINDSAY:

Second by Legislator Cilmi. I would probably be very happy to support this resolution if I knew what that was.

D.P.O. VILORIA-FISHER:

You know, this is some work that's being done by the Health Department, you know, the Division of Environmental Quality, Walter Dawydiak, and I believe it has to do with looking at new types of water cleansing, like in sewer systems, chromium systems.

P.O. LINDSAY:

Okay.

D.P.O. VILORIA-FISHER:

You know, I'm not a scientist, I'm not going to pretend, but Walter did a great presentation at the Water Quality Review Committee on this new kind of equipment.

P.O. LINDSAY:

Okay. We have a motion and a second. All in favor? Opposed? Abstentions?

SUFFOLK COUNTY LEGISLATURE

GENERAL MEETING

SEVENTEENTH DAY

DECEMBER 6, 2011

VERBATIM TRANSCRIPT

MEETING HELD AT THE MAXINE S. POSTAL LEGISLATIVE AUDITORIUM EVANS K. GRIFFING BUILDING 300 CENTER DRIVE RIVERHEAD, NEW YORK

<u>Verbatim Minutes Taken & Transcribed by:</u> Diana Flesher & Alison Mahoney - Court Reporters

LEG. COOPER: Yes.
LEG. D'AMARO: Yes.
LEG. STERN: Yes.
LEG. GREGORY: Yes.
LEG. HORSLEY: Yes.
LEG. NOWICK: Yes.
LEG. KENNEDY: Yes.
LEG. BARRAGA: No.
LEG. CILMI: Yes.
LEG. MONTANO: (Absent).
LEG. EDDINGTON:
Yes. LEG. ANKER: Yes.
LEG. MURATORE: Yes.
LEG. BROWNING: No.
LEG. SCHNEIDERMAN: Yes, again.
D.P.O. VILORIA-FISHER: Yes.
MS. ORTIZ: Fifteen.
P.O. LINDSAY: Okay. There was a Tabled Resolution that was left off the agenda, it's been distributed to everybody, it's IR 1841-11 - Authorizing planning steps for the acquisition of land under the Suffolk County Drinking Water Protection Program, as amended by Local Law No. 24-2007

- Boyle Road property - Town of Brookhaven (SCTM No. 0200-392.00-04.00-016.000) (Muratore).
LEG. MURATORE: Motion to approve.
LEG. ROMAINE: Second.
P.O. LINDSAY: Motion to approve. Seconded by Legislator Romaine. Legislator Anker?
LEG. ANKER: Did we find out if that property was donated?
LEG. MURATORE: We just came from the Clerk's Office; it was purchased in 1962, the entire 21-acres, for less than \$70,000. We're looking to take 15, the school is going to keep six, so it's
P.O. LINDSAY: I'll make a motion to table.
LEG. ANKER: I'll second.
P.O. LINDSAY: Second by Legislator Anker. Any discussion? Tabling goes first. I'll call the roll.
(*Roll Called by Ms. Ortiz - Chief Deputy Clerk*)
P.O. LINDSAY: Yes to table.
LEG. ANKER: Yes.
LEG. COOPER: Yes to table.
LEG. D'AMARO: No.
LEG. STERN: Yes.
LEG. GREGORY: Yes.
LEG. HORSLEY: Yes.

LEG. NOWICK: No.
LEG. KENNEDY: No.
LEG. BARRAGA: No.
LEG. CILMI: No.
LEG. MONTANO: (Absent).
LEG. EDDINGTON: Yes.
LEG. MURATORE: No.
LEG. BROWNING: Yes.
LEG. SCHNEIDERMAN: No to table.
LEG. ROMAINE: No to table.
D.P.O. VILORIA-FISHER: No.
MS. ORTIZ: Eight.
P.O. LINDSAY: Okay, the tabling fails. To approve? Roll call.
(*Roll Called by Ms. Ortiz - Chief Deputy Clerk*)
LEG. MURATORE: Yes.
LEG. ROMAINE: Yes.
LEG. COOPER: Yes.
LEG. D'AMARO:

Yes.

Yes.
LEG. GREGORY: Yes.
LEG. HORSLEY: Yes.
LEG. NOWICK: Yes.
LEG. KENNEDY: Yes.
LEG. BARRAGA: Yes.
LEG. CILMI: Yes.
LEG. MONTANO: (Absent).
LEG. EDDINGTON: Yes.
LEG. ANKER: No.
LEG. BROWNING: Yes.
LEG. SCHNEIDERMAN: Yes.
D.P.O. VILORIA-FISHER: Yes.
P.O. LINDSAY: No.
MS. ORTIZ: Fifteen.
Budget & Finance, Information Technology:
P.O. LINDSAY: Okay, 1963-11 - Adopting Local Law No2011, A Local Law authorizing the sale of the County's ownership interest in the Residual Trust established under the declaration and agreement of trust by and between the Wilmington Trust Company and Suffolk Tobacco Asset Securitization Corporation (Presiding Officer Lindsay). I'll make a motion.

LEG. STERN:

SUFFOLK COUNTY LEGISLATURE SPECIAL MEETING December 30, 2011 NINETEENTH DAY

Special Meeting held in the Rose Y. Caracappa Legislative Auditorium Of the William H. Rogers Legislature Building 725 Veterans Memorial Highway, Smithtown, New York

> **Verbatim Minutes Taken By:** Alison Mahoney - Court Reporter

MR. LAUBE:

Seventeen (Not Present: Legislator Montano).

P.O. LINDSAY:

Okay. I am going to go in to the vetoes.

(*Legislator Montano entered the meeting at 3:36 P.M.*)

And I just want a clarification from Counsel whether we can do any or all of them by voice vote or do they all have to be roll calls?

MR. NOLAN:

I would state no, we don't have to do roll calls, except on the overrides of the Bond Resolutions, we should do those by a roll call vote on the bonds.

P.O. LINDSAY:

Okay.

MR. NOLAN:

We otherwise don't have to.

P.O. LINDSAY:

Okay. If it's all right with everybody, anything that I can do by a voice vote, is that all right with everybody?

"Yes" said in unison

The motivation here is --

D.P.O. VILORIA-FISHER:

Speed.

P.O. LINDSAY:

Yes. I've inconvenienced everybody enough and I'd like to get this over with as guickly as possible.

LEG. NOWICK:

You didn't inconvenience us.

P.O. LINDSAY:

Okay, first up is 1057, the Legislature of the County of Suffolk repealing its cents per -- no, that isn't the first one up.

990-11 - Authorizing planning steps for the acquisition of land under the Suffolk County Drinking Water Protection Program, as amended by Local Law No. 24-2007 - Boyle Road property - Town of Brookhaven.

(SCTM No. 0200-392.00-04.00-016.000) (Muratore).

LEG. MURATORE:

Motion to override.

LEG. KENNEDY:

Second.

P.O. LINDSAY:

Any discussion?

D.P.O. VILORIA-FISHER:

No, we've discussed this to death.

P.O. LINDSAY:

Okay.

MR. LAUBE:

Who was the motion and the second? I heard it but I didn't --

P.O. LINDSAY:

Motion by Legislator Muratore. Seconded by Legislator Kennedy. All in favor? Opposed?

LEG. BARRAGA:

Opposed.

LEG. EDDINGTON:

Opposed.

("Opposed" said in unison)

P.O. LINDSAY:

Okay, somebody is calling for a roll call.

LEG. MONTANO:

We don't need a roll call.

P.O. LINDSAY:

Go ahead.

MR. LAUBE:

If you hold your hands up, I can take it.

P.O. LINDSAY:

Opposed?

MR. LAUBE:

Hold them up, not just like -- not here, I need a here. Thanks.

MS. ORTIZ:

Anyone else over here in the negative?

MR. LAUBE:

Thirteen (Opposed: Legislators Anker, Eddington, Montano, Lindsay & Barraga).

P.O. LINDSAY:

Okay, 1015-11 - Increasing the vehicle use fees at County parks (Presiding Officer Lindsay). I make a motion to override.

LEG. COOPER:

Second.

COUNTY OF SUFFOLK



DEPARTMENT OF ECONOMIC DEVELOPMENT AND PLANNING
DIVISION OF PLANNING AND ENVIRONMENT
COUNCIL ON ENVIRONMENTAL QUALITY

GLORIA RUSSO CHAIRPERSON CEQ

MEMORANDUM

TO:

Honorable Steven Bellone, Suffolk County Executive

Honorable DuWayne Gregory, Presiding Officer

FROM:

Gloria Russo, Chairperson

DATE:

January 15, 2014

RE:

CEQ Review of the Recommended SEQRA Classifications of Legislative Resolutions

Laid on the Table December 17, 2013

At its January 15, 2014 meeting, the CEQ reviewed the above referenced matter. Pursuant to Chapter 450 of the Suffolk County Code, and based on the information received, the Council recommends to the Suffolk County Legislature and County Executive in CEQ Resolution No. 03-2014, a copy of which is attached, that the enclosed list of legislative resolutions laid on the table December 17, 2013, be classified pursuant to SEQRA as so indicated in the left hand margin. The proposed resolutions are Type II actions pursuant to the appropriate section of Title 6 NYCRR Part 617.5, with no further environmental review necessary. Unlisted and Type I actions require that the initiating unit of County government prepare an Environmental Assessment Form (EAF), or other SEQRA documentation and submit it to the CEQ for further SEQRA review and recommendations.

Enclosed for your information is a copy of CEQ Resolution No. 03-2014 setting forth the Council's recommendations along with the associated list of legislative resolutions. If the Council can be of further help in this matter, please let us know.

Enc.

cc: All Suffolk County Legislators
Tim Laube, Clerk of Legislature
George Nolan, Attorney for the Legislature
Sarah Lansdale, Director of Planning, Department of Economic Development and Planning
Andrew Freleng, Chief Planner, Department of Economic Development and Planning
Dennis Brown, Suffolk County Attorney

Project # PLN-02-14 January 15, 2014

CEQ RESOLUTION NO. 03-2014, RECOMMENDATION CONCERNING SEQRA CLASSIFICATIONS OF LEGISLATIVE RESOLUTIONS LAID ON THE TABLE DECEMBER 17, 2013 PURSUANT TO CHAPTER 450 OF THE SUFFOLK COUNTY CODE

WHEREAS, the legislative packet regarding resolutions laid on the table December 17, 2013 has been received in the CEQ office; and

WHEREAS, staff has preliminarily reviewed the proposed resolutions and recommended SEQRA classifications; now, therefore, be it

1st RESOLVED, that in the judgment of the CEQ, based on the information received and presented, a quorum of the Council recommends to the Suffolk County Legislature and County Executive, pursuant to Chapter 450 of the Suffolk County Code, that the attached list of actions and projects be classified by the Legislature and County Executive pursuant to SEQRA as so indicated.

DATED: 1/15/2014

PROJECT #: PLN-02-2014 RESOLUTION #: 03-2014 DATE: January 15, 2014

RECORD OF CEQ RESOLUTION VOTES

CEQ APPOINTED MEMBERS	AYE	NAY	ABSTAIN	NOT PRESENT	RECUSED
James Bagg	\boxtimes				
Eva Growney	\boxtimes				
Thomas C. Gulbransen				×	
Hon. Kara Hahn	\boxtimes				
Michael Kaufman	\boxtimes				
Daniel Pichney				\boxtimes	
Gloria G. Russo	\boxtimes				
Mary Ann Spencer				\boxtimes	
Larry Swanson	\boxtimes				
CAC REPRESENTATIVES					

Motion: Mr. Kaufman Second: Mr. Bagg

Further information may be obtained by contacting:

Andrew P. Freleng, Chief Planner Council on Environmental Quality P.O. Box 6100 Hauppauge, New York 11788

Tel: (631) 853-5191

LAID ON THE TABLE DECEMBER 17, 2013 LADS REPORT PREPARED BY:

Michele Gerardi

Type II Action 6 NYCRR 617.5(c) 2107. (20)(27)	Amending Resolution No. 1172-2013, implementing budget, staff and taxes for the Fiscal Year 2014 (Discretionary). (Pres. Off.)
Type II Action 6 NYCRR 617.5(c) 2108. (20)(27)	Amending Resolution No. 1173-2013, implementing Fiscal Year 2014 (Mandated). (Pres. Off.)
Type II Action 6 NYCRR 617.5(c) 2109. (20)(27)	Authorizing amended Tax Warrant for Resolution No. 1174-2013 (for the Town of Southold and Brookhaven) to be signed by the Presiding Officer and the Clerk of the County Legislature. (Pres. Off.)
Type II Action 6 NYCRR 617.5(c) 2110. (20)(27)	Authorizing an Intermunicipal Agreement with the Village of Patchogue and the County of Suffolk for exchange services for the Mutual Benefit of Residents of the County and the Village. (Co. Exec.)
Type II Action 6 NYCRR 617.5(e) 2111. (20)(27)	Accepting and appropriating a grant in the amount of \$960 from the New York State Governor's Traffic Safety Committee Grant (GTSC FFY2013) Buckle-Up NY Program with 100% support for Park Police Traffic Safety Initiative. (Co. Exec.)

COUNTY OF SUFFOLK



DEPARTMENT OF ECONOMIC DEVELOPMENT AND PLANNING
DIVISION OF PLANNING AND ENVIRONMENT
COUNCIL ON ENVIRONMENTAL QUALITY

GLORIA RUSSO CHAIRPERSON CEQ

MEMORANDUM

TO: Honorable Steven Bellone, Suffolk County Executive

Honorable DuWayne Gregory, Presiding Officer

FROM: Gloria Russo, Chairperson

DATE: January 15, 2014

RE: CEQ Review of the Recommended SEQRA Classifications of Legislative Resolutions

Laid on the Table January 2, 2014

At its January 15, 2014 meeting, the CEQ reviewed the above referenced matter. Pursuant to Chapter 450 of the Suffolk County Code, and based on the information received, the Council recommends to the Suffolk County Legislature and County Executive in CEQ Resolution No. 04-2014, a copy of which is attached, that the enclosed list of legislative resolutions laid on the table January 2, 2014, be classified pursuant to SEQRA as so indicated in the left hand margin. The majority of the proposed resolutions are Type II actions pursuant to the appropriate section of Title 6 NYCRR Part 617.5, with no further environmental review necessary. Unlisted and Type I actions require that the initiating unit of County government prepare an Environmental Assessment Form (EAF), or other SEQRA documentation and submit it to the CEQ for further SEQRA review and recommendations.

Enclosed for your information is a copy of CEQ Resolution No. 04-2014 setting forth the Council's recommendations along with the associated list of legislative resolutions. If the Council can be of further help in this matter, please let us know.

Enc.

cc: All Suffolk County Legislators
Tim Laube, Clerk of Legislature
George Nolan, Attorney for the Legislature
Sarah Lansdale, Director of Planning, Department of Economic Development and Planning
Andrew Freleng, Chief Planner, Department of Economic Development and Planning
Dennis Brown, Suffolk County Attorney

CEQ RESOLUTION NO. 04-2014, RECOMMENDATION CONCERNING SEQRA CLASSIFICATIONS OF LEGISLATIVE RESOLUTIONS LAID ON THE TABLE JANUARY 2, 2014 PURSUANT TO CHAPTER 450 OF THE SUFFOLK COUNTY CODE

WHEREAS, the legislative packet regarding resolutions laid on the table January 2, 2014 has been received in the CEQ office; and

WHEREAS, staff has preliminarily reviewed the proposed resolutions and recommended SEQRA classifications; now, therefore, be it

1st RESOLVED, that in the judgment of the CEQ, based on the information received and presented, a quorum of the Council recommends to the Suffolk County Legislature and County Executive, pursuant to Chapter 450 of the Suffolk County Code, that the attached list of actions and projects be classified by the Legislature and County Executive pursuant to SEQRA as so indicated.

DATED: 1/15/2014

PROJECT #: PLN-03-2014 RESOLUTION #: 04-2014 DATE: January 15, 2014

RECORD OF CEQ RESOLUTION VOTES

CEQ APPOINTED MEMBERS	AYE	NAY	ABSTAIN	NOT PRESENT	RECUSED
James Bagg	\boxtimes				
Eva Growney	\boxtimes				
Thomas C. Gulbransen				\boxtimes	
Hon. Kara Hahn	\boxtimes				
Michael Kaufman	\boxtimes				
Daniel Pichney				\boxtimes	
Gloria G. Russo	\boxtimes				
Mary Ann Spencer				\boxtimes	
Larry Swanson	\boxtimes				
CAC REPRESENTATIVES					

Motion: Mr. Kaufman Second: Ms. Growney

Further information may be obtained by contacting:

Andrew P. Freleng, Chief Planner Council on Environmental Quality P.O. Box 6100 Hauppauge, New York 11788

Tel: (631) 853-5191

LAID ON THE TABLE JANUARY 2, 2014

LADS REPORT PREPARED BY: Michele Gerardi

		게 보고 1일을 제 하시네. 고입을 가장 이름은 기업 11개를 받았다면 함께 함께 함께 함께 함께 함께 함께 함께 함께 함께 함께 함께 함께
Type II Action 6 NYCRR 617.5(c) (20)(27)	1000.	Authorizing conveyance of real property to First Baptist Church of Bay Shore. (Barraga) <u>WAYS & MEANS</u>
Type II Action 6 NYCRR 617.5(c) (20)(15)(27)	1001.	Repealing Resolution No. 726-2013 and authorizing the use of Smith Point County Park by the Long Island 2 Day Walk to Fight Breast Cancer, Inc. for Breast Cancer Walk in 2014. (Browning) PARKS & RECREATION
Type II Action 6 NYCRR 617.5(c) (2)(20)(21)(27)	1002.	Authorizing an agreement to revitalize Cedar Island Lighthouse. (Schneiderman) PARKS & RECREATION
Completes SEQRA	1003.	Making a SEQRA determination in connection with the proposed remediation of stormwater flooding in the vicinity of the North Fork Preserve, Town of Riverhead. (Pres. Off.) ENVIRONMENT , PLANNING AND AGRICULTURE
Type II Action 6 NYCRR 617.5(c) (18)(20)(27)	1004.	Appropriating funds in connection with County Share for the creation of the Shirley/Mastic Sewer District, Town of Brookhaven (CP 8134). (Browning) PUBLIC WORKS AND TRANSPORTATION
Type II Action 6 NYCRR 617.5(c) (20)(27)	1005.	Authorizing the payment of the County of Suffolk's proportionate share of the capital expenditures for improvements to the sewage treatment plant at Dorade (Suffolk County Sewer District No. 8 – Strathmore Ridge). (Co. Exec.) <u>PUBLIC WORKS AND TRANSPORTATION</u>
Type II Action 6 NYCRR 617.5(c) (20)(25)(27)	1006.	Amending Resolution No. 413-2013 which appropriated funds in connection with the purchase of replacement public safety vehicles (CP 3512). (Co. Exec.) PUBLIC SAFETY
Type II Action 6 NYCRR 617.5(c) (20)(27)	1007.	Accepting the donation of a tow truck from the Peninsula Insurance Company, a Donegal Insurance Group Company for use by the Suffolk County Police Department. (Co. Exec.) <u>PUBLIC SAFETY</u>
Type II Action 6 NYCRR 617.5(c) (20)(27)	1008.	Delegating authority to refund certain erroneous tax payments to the Suffolk County Treasurer. (Co. Exec.) <u>BUDGET AND FINANCE</u>
Type II Action 6 NYCRR 617.5(c) (20)(27)	1009.	Authorizing certain technical correction to Adopted Resolution No. 923-2013. (Co. Exec.) WAYS & MEANS
Type II Action 6 NYCRR 617.5(c) (20)(25)(27)	1010.	Accepting and appropriating a grant in the amount of \$250,381 in State funding from the New York State Division of Homeland Security and Emergency Services, for the Public Safety Answering Point (PSAP) Grant Program with 100% support. (Co. Exec.) PUBLIC SAFETY
Unlisted Action	1011.	Authorizing the sale, pursuant to Local Law No. 16-1976, of real property acquired under Section 46 of the Suffolk County Tax Act Don Vielie (SCTM No. 0200-879.00-03.00-006.000). (Co. Exec.) <u>WAYS & MEANS</u>

Unlisted Action 1012. Authorizing the sale, pursuant to Local Law No. 16-1976, of real property acquired under Section 46 of the Suffolk County Tax Act Christopher L. Harmse and Audrey J. Harmse, his wife (SCTM NO. 0200-952.00-02.00-048.000). (Co. Exec.) WAYS & MEANS Unlisted Action 1013. Authorizing the sale, pursuant to Local Law No. 16-1976, of real property acquired under Section 46 of the Suffolk County Tax Act C.C.L. Construction and Managing Corp. (SCTM No. 0900-114.00-01.00-043.000). (Co. Exec.) WAYS & MEANS Unlisted Action 1014. Authorizing the sale, pursuant to Local Law No. 16-1976, of real property acquired under Section 46 of the Suffolk County Tax Act 46 Indian Road, LLC (SCTM No. 0900-058.00-05.00-005.004). (Co. Exec.) WAYS & MEANS Unlisted Action 1015. Authorizing the sale, pursuant to Local Law No. 16-1976, of real property acquired under Section 46 of the Suffolk County Tax Act Estate of Paul Michalowski, Mary Reardon, as devisee (SCTM No. 0200-486.00-04.00-002.000). (Co. Exec.) WAYS & MEANS Authorizing the sale, pursuant to Local Law No. 16-1976, of real property Unlisted Action 1016 acquired under Section 46 of the Suffolk County Tax Act Estate of Edward D. Ralph, as to a 1/3 interest and Charles Rodman Murtha and Monnie Wilcoxon Murtha, his wife, as to a ¾ interest (SCTM No. 0600-040.00-01.00-005.001). (Co. Exec.) WAYS & MEANS Unlisted Action 1017. Authorizing the sale, pursuant to Local Law No. 16-1976, of real property acquired under Section 46 of the Suffolk County Tax Act Fausto Nunez and Juana Nunez (SCTM No. 0200-280.00-01.00-015.000). (Co. Exec.) WAYS & **MEANS** Unlisted Action 1018. Authorizing the sale, pursuant to Local Law No. 16-1976, of real property acquired under Section 46 of the Suffolk County Tax Act Jean Louis and Uraine Louis, his wife (SCTM No. 0800-115.00-03.00-014.000). (Co. Exec.) WAYS & **MEANS** Unlisted Action 1019 Authorizing the sale, pursuant to Local Law No. 16-1976, of real property acquired under Section 46 of the Suffolk County Tax Act Joseph M. Kohler, Jr. (SCTM No. 0200-072.00-02.00-027.000). (Co. Exec.) WAYS & MEANS Unlisted Action 1020. Authorizing the sale, pursuant to Local Law No. 16-1976, of real property acquired under Section 46 of the Suffolk County Tax Act June Alice Osburne (SCTM No. 0300-058.00-06.00-012.000). (Co. Exec.) WAYS & MEANS Authorizing the sale, pursuant to Local Law No. 16-1976, of real property Unlisted Action 1021. acquired under Section 46 of the Suffolk County Tax Act Susan C. Wolin, as surviving tenant of the entirety (SCTM No. 0300-184.00-02.00-042.000), (Co. Exec.) WAYS & MEANS Unlisted Action 1022. Authorizing the sale, pursuant to Local Law No. 16-1976, of real property acquired under Section 46 of the Suffolk County Tax Act Bill Theoharis, Anthony Theoharis and Anna Arabos, as tenants in common (SCTM No. 1000-022.00-

04.00-011.000). (Co. Exec.) WAYS & MEANS

Unlisted Action	1023.	Authorizing the sale, pursuant to Local Law No. 16-1976, of real property acquired under Section 46 of the Suffolk County Tax Act Wayne Hausch and Patricia A. Hausch, his wife (SCTM No. 0200-698.00-01.00-004.006). (Co. Exec.) WAYS & MEANS
Type II Action 6 NYCRR 617.5(c) (20)(27)	1024.	To readjust, compromise, and grant refunds and charge-backs on real property correction of errors by: County Legislature (Control No. 940-2013). (Co. Exec.) BUDGET AND FINANCE
Unlisted Action	1025.	Authorizing the sale, pursuant to Local Law No. 16-1976, of real property acquired under Section 46 of the Suffolk County Tax Act Brandon Pinto (SCTM No. 0200-479.00-03.00-021.000). (Co. Exec.) <u>WAYS & MEANS</u>
Unlisted Action	1026.	Authorizing the sale, pursuant to Local Law No. 16-1976, of real property acquired under Section 46 of the Suffolk County Tax Act Donna Ibsen (SCTM No. 0900-255.00-01.00-036.000). (Co. Exec.) <u>WAYS & MEANS</u>
Type II Action 6 NYCRR 617.5(c) (20)(27)	1027.	Adopting Local Law No2014, A Local Law to amend Section A13-10 of the Suffolk County Administrative Code to authorize donation of property held by the Police Property Bureau. (Co. Exec.) <u>PUBLIC SAFETY</u>
Type II Action 6 NYCRR 617.5(c) (20)(21)(27)	1028.	Authorizing appraisal of land under the Suffolk County Drinking Water Protection Program, as amended by Local Law No. 24-2007, Mowdy property - Town of Brookhaven (SCTM No. 0209-021.00-05.00-032.000). (Browning) ENVIRONMENT, PLANNING AND AGRICULTURE
Type II Action 6 NYCRR 617.5(c) (20)(21)(27)	1029.	Authorizing appraisal of land under the Suffolk County Drinking Water Protection Program, as amended by Local Law No. 24-2007, Bello property – Town of Brookhaven (SCTM No. 0209-036.00-03.00-042.000). (Browning) ENVIRONMENT , PLANNING AND AGRICULTURE
Type II Action 6 NYCRR 617.5(c) (20)(21)(27)	1030.	Authorizing appraisal of land under the Suffolk County Drinking Water Protection Program, as amended by Local Law No. 24-2007, Bayview Drive, Mennuti property - Town of Brookhaven (SCTM No. 0209-037.00-01.00-021.000). (Browning) ENVIRONMENT , PLANNING AND AGRICULTURE
Type II Action 6 NYCRR 617.5(c) (20)(21)(27)	1031.	Authorizing appraisal of land under the Suffolk County Drinking Water Protection Program, as amended by Local Law No. 24-2007, Riviera Drive, Mennuti property – Town of Brookhaven (SCTM No. 0209-025.00-07.00-004.000). (Browning) ENVIRONMENT , PLANNING AND AGRICULTURE
Type II Action 6 NYCRR 617.5(c) (20)(21)(27)	1032.	Authorizing appraisal of land under the Suffolk County Drinking Water Protection Program, as amended by Local Law No. 24-2007, Pletenik property - Town of Brookhaven (SCTM Nos. 0209-033.00-07.00-025.000 and 0209-033.00-07.00-026.000). (Browning) <u>ENVIRONMENT</u> , PLANNING AND AGRICULTURE
Type II Action 6 NYCRR 617.5(c) (20)(21)(27)	1033.	Authorizing appraisal of land under the Suffolk County Drinking Water Protection Program, as amended by Local Law No. 24-2007, Dittmer property – Town of Brookhaven (SCTM Nos. 0209-027.00-08.00-032.000, 0209-036.00-03.00-036.000 and 0209-027.00-05.00-025.000). (Browning)

Type II Action 6 NYCRR 617.5(c) (20)(21)(27)	1034.	Authorizing appraisal of land under the Suffolk County Drinking Water Protection Program, as amended by Local Law No. 24-2007, Farmer property – Town of Brookhaven (SCTM No. 0209-027.00-02.00-031.000). (Browning) ENVIRONMENT, PLANNING AND AGRICULTURE
Type II Action 6 NYCRR 617.5(c) (20)(21)(27)	1035.	Authorizing appraisal of land under the Suffolk County Drinking Water Protection Program, as amended by Local Law No. 24-2007, Rivela property – Town of Brookhaven (SCTM No. 0209-027.00-07.00-057.000 and 0209-027.00-07.00-058.000). (Browning) <u>ENVIRONMENT</u> , <u>PLANNING AND AGRICULTURE</u>
Type II Action 6 NYCRR 617.5(c) (20)(27)	1036.	Terminating a certain contract with Community Housing Innovations to provide Homeless Shelter Services. (Kennedy) <u>HUMAN SERVICES</u>
Type II Action 6 NYCRR 617.5(c) (20)(27)	1037.	Declaring the week of February 23, 2014 through March 1, 2014 as "Eating Disorders Awareness Week" in Suffolk County. (Spencer) <u>HEALTH</u>
Unlisted Action	1038.	Authorizing the sale of County-owned real property pursuant to Section 72-H of the General Municipal Law to the Village of Mastic Beach for Affordable Housing Purposes (SCTM No. 0209-032.00-05.00-029.000). (Browning) GOVERNMENT OPERATIONS, PERSONNEL, HOUSING & CONSUMER PROTECTION
Type II Action 6 NYCRR 617.5(c) (20)(27)	1039.	Adopting Local Law No2014, A Local Law to raise the legal age for the sale of tobacco products in Suffolk County. (Spencer) <u>HEALTH</u>

CEQ RESOLUTION NO. 05-2014, APPOINTMENT OF CEQ OFFICERS APPOINTMENT OF CHAIRPERSON

WHEREAS, the Council on Environmental Quality conducts an annual election to appoint a Chairperson to administer and facilitate all scheduled meetings in accordance with adopted CEQ bylaws; and

WHEREAS, at its January 15, 2014 meeting, the Council on Environmental Quality nominated one of its members for the officer position of Chairperson; now, therefore be it

RESOLVED, that the Council on Environmental Quality hereby elects Gloria Russo to the officer position of Chairperson for a term of one year.

PROJECT PLN-04-2014 RESOLUTION # 05-2014 DATE: January 15, 2014

RECORD OF CEQ RESOLUTION VOTES

CEQ APPOINTED MEMBERS	AYE	NAY	ABSTAIN	NOT PRESENT	RECUSED
James Bagg	\boxtimes				
Eva Growney	\boxtimes				
Thomas C. Gulbransen				×	
Hon. Kara Hahn	\boxtimes				
Michael Kaufman	X				
Daniel Pichney				×	
Gloria G. Russo	\boxtimes				
Mary Ann Spencer				\boxtimes	
Larry Swanson	X				
CAC REPRESENTATIVES					

Motion: Mr. Swanson Second: Mr. Kaufman

Further information may be obtained by contacting:

Andrew P. Freleng, Chief Planner Council on Environmental Quality P.O. Box 6100 Hauppauge, New York 11788

Tel: (631) 853-5191

CEQ RESOLUTION NO. 06-2014, APPOINTMENT OF CEQ OFFICERS APPOINTMENT OF VICE-CHAIRMAN

WHEREAS, the Council on Environmental Quality conducts an annual election to appoint a Vice-Chairman to administer and facilitate all scheduled meetings in the absence of the Chairperson in accordance with adopted CEQ bylaws; and

WHEREAS, at its January 15, 2014 meeting, the Council on Environmental Quality nominated one of its members for the officer position of Vice-Chairman; now, therefore be it

RESOLVED, that the Council on Environmental Quality hereby elects James Bagg to the officer position of Vice-Chairman for the term of one-year;

PROJECT PLN-05-2014 RESOLUTION # 06-2014 DATE: January 15, 2014

RECORD OF CEQ RESOLUTION VOTES

CEQ APPOINTED MEMBERS	AYE	NAY	ABSTAIN	NOT PRESENT	RECUSED
James Bagg	\boxtimes				
Eva Growney	\boxtimes				
Thomas C. Gulbransen				\boxtimes	
Hon. Kara Hahn	\boxtimes				
Michael Kaufman	\boxtimes				
Daniel Pichney				\boxtimes	
Gloria G. Russo	\boxtimes				
Mary Ann Spencer				×	
Larry Swanson	X				
CAC REPRESENTATIVES					

Motion: Mr. Swanson Second: Mr. Kaufman

Further information may be obtained by contacting:

Andrew P. Freleng, Chief Planner Council on Environmental Quality P.O. Box 6100 Hauppauge, New York 11788 Tel: (631) 853-5191