

Programs & Services Committee Agenda

City of Newton In City Council

Wednesday, March 18, 2020

The Programs & Services Committee will hold this meeting as a virtual meeting on Wednesday, March 18, 2020 at 7:00 pm. To view this meeting use this link at the above date and time: <u>https://zoom.us/j/563969160</u>

Items Scheduled for Discussion:

- **#104-20** Appointment of Julie Winsett to the Urban Tree Commission <u>HER HONOR THE MAYOR</u> appointing Julie Winsett, 33 Alexander Road, Newton Highlands, as a member of the URBAN TREE COMMISSION for a term to expire on March 1, 2023. (60 days: 04/03/20)
- **#123-20** Appointment of Murali Vemula to the Health and Human Services Advisory Council <u>HER HONOR THE MAYOR</u> appointing Murali Vemula, 59 E Quinobequin Road, Waban, as a member of the HEALTH AND HUMAN SERVICES ADVISORY COUNCIL for a term to expire on January 1, 2023. (60 days: 04/18/20)
- **#154-20** Appointment of Silka Rothschild to the Newton Community Education Commission <u>COUNCILOR ALBRIGHT</u> requesting the appointment of Silka Rothschild, 46 Alderwood Road, Newton, as a member of the NEWTON COMMUNITY EDUCATION COMMISSION for a term to expire on December 31, 2021. (60 days: 05/01/20)
- **#155-20** Appointment of John R. Oliver to the Newton Community Education Commission <u>COUNCILOR ALBRIGHT</u> requesting the appointment of John R. Oliver, 14 Wyoming Road, Newton, as a member of the NEWTON COMMUNITY EDUCATION COMMISSION for a term to expire on December 31, 2021. (60 days: 05/01/20)

The location of this meeting is accessible and reasonable accommodations will be provided to persons with disabilities who require assistance. If you need a reasonable accommodation, please contact the City of Newton's ADA Coordinator, Jini Fairley, at least two business days in advance of the meeting: <u>ifairley@newtonma.gov</u> or (617) 796-1253. The city's TTY/TDD direct line is: 617-796-1089. For the Telecommunications Relay Service (TRS), please dial 711.

Referred to Programs & Services, Public Facilities and Finance Committees

#200-20 Accept \$270,000 of lighting equipment for Winkler Stadium Field

<u>HER HONOR THE MAYOR</u> requesting authorization to accept \$270,000 of lighting equipment as well as authorization to accept more funds to be expended on the installation of a field light system for the Newton South High School Winkler Stadium Field which is on Newton Parks and Recreation property. The funds are being donated by the Newton South High School Booster Club.

#184-20 Request to authorize the use of remote participation in Council meetings <u>COUNCILOR ALBRIGHT</u> requesting to authorize the use of remote participation for City Council meetings.

#48-20 Request for a discussion regarding Senior Services outreach <u>COUNCILORS ALBRIGHT AND GREENBERG</u> requesting a discussion with the Department of Senior Services regarding outreach and services to the growing number of Newton residents who are 85 and older yet living alone. Discussion should focus on the City's efforts to provide a program; whether through current programs or proposed alternatives.

Referred to Programs & Services and Finance Committees

#199-20 Transfer of \$250,000 to prepared for COVID-19

HER HONOR THE MAYOR requesting authorization to transfer the sum of two hundred and fifty thousand dollars (\$250,000) from June 30, 2019 Certified Free Cash to Acct #0121030-543500 Emergency Operations-Supplies account for the purpose of being prepared to act, should the need arise.

Respectfully Submitted,

Josh Krintzman, Chair



Ruthanne Fuller Mayor

City of Newton, Massachusetts

Office of the Mayor

Telephone (617) 796-1100 Fax (617) 796-1113 TDD/TTY (617) 796-1089 Email rfuller@newtonma.gov

#104-20

January 24, 2020

Honorable City Council Newton City Hall 1000 Commonwealth Avenue Newton, MA 02459

To the Honorable City Councilors:

I am pleased to appoint Julie Winsett of 33 Alexander Road, Newton Highlands as a member of the Urban Tree Commission. Her term of office shall expire on March 1, 2023 and her appointment is subject to your confirmation.

Thank you for your attention to this matter.

Warmly,

man Fuller

Ruthanne Fuller Mayor 020 JAN 27 PH 3: 07 David A. Olson, CMC

Newton C

ity Clerk

Newton, MA 0245

Newton, MA Boards & Commissions

Application Form

Profile			
Julie	Winsett		
First Name	Middle Initial Last Name	······································	
Email Address		1	
33 Alexander Rd			
Home Address		Suite or Apt	
Newton Highlands		MA	02461
City		State	Postal Code
What Ward do you live in?			
Vard 6			
Home: Primary Phone	Alternate Phone		
Newton-Wellesley Hospital	Physician, Infectious Diseases		
Which Boards would you lik	e to apply for?		
Urban Tree Commission: Submi	tted		

Interests & Experiences

Please tell us about yourself and why you want to serve.

Why are you interested in serving on a board or commission?

I would consider it an honor and a privilege to serve on the Newton Urban Tree Commission. As a Newton resident, I hope to enrich and give back to the community, and do my best to serve and maintain our beautiful city. I have a lifelong interest in forestry and related environmental interests. I am a leader at my local school's Garden Committee and a member of the Green Newton School Connections. I hope to continue to build upon these wonderful opportunities by also serving on the Newton Urban Tree Commission to preserve and beautify our city's flora. In addition, I have a strong background in leadership and committee roles as detailed on my attached CV making me well-suited for committee based work.

JMW_personal_CV.doc

Upload a Resume

Julie Melissa Winsett, MD <u>33 Alexander</u> Road, Newton, MA 02461

EDUCATION

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Undergraduate:1998Bachelor's of Science

Emory University

Medical School and/or Graduate School2003Doctor of Medicine

Medical College of Georgia

POSTDOCTORAL TRAINING

Internship and Residencies:

2003-2004	Intern in Internal Medicine	Beth Israel Deaconess Medical Center, Boston, MA
2004-2006	Resident in Internal Medicine	Beth Israel Deaconess Medical Center, Boston, MA

Fellowships:

2006-2007	Clinical Fellow in Infectious Disease	Tufts Medical Center, Boston, MA
2007-2009	Research Fellow in Infectious Disease	Tufts Medical Center, Boston, MA

LICENSURE AND CERTIFICATION

2003-present	Medical Licensure	Commonwealth of Massachusetts, #227268
September 2006	Diplomate, Internal Medicine	American Board of Internal Medicine
October 2018	Diplomate, Infectious Disease S	Subspecialty Board
	-	American Board of Internal Medicine

ACADEMIC APPOINTMENTS (old and new)

2011 - present	Clinical Assistant Professor of Medicine, Tufts University
July 2006 – July 2009	Fellow in Medicine, Tufts University
June 2003 – June 2006	Clinical Resident in Medicine, Harvard University
June 2003 – June 2006	Clinical Fellow in Medicine, Harvard University, Harvard Medical School

HOSPITAL APPOINTMENTS

August 2009-Present, Staff Physician, Division of Infectious Diseases, Newton Wellesley Hospital 2008-9/2012, Internal Medicine Physician/Medical Moonlighter, Granite Medical Center 10/2009-9/2012, Infectious Disease Consultant/Moonlighter, Beverly Hospital 10/2010-9/2012, Infectious Disease Consultant/Moonlighter, Kindred Hospital Stoughton 10/2010-9/2012, Infectious Disease Consultant/Moonlighter, Kindred Hospital Boston 10/2010-9/2012, Infectious Disease Consultant/Moonlighter, Kindred Hospital Waltham 2007-2008, Infectious Disease Consultant/Moonlighter, St. Elizabeth's Medical Center 2008-2010, Internal Medicine Physician/Medical Moonlighter, Lemuel Shattuck Hospital

AWARDS AND HONORS

November 2016	Partners in Excellence Team Award - "Partners Penicillin and Cephalosporin Hypersensitivity Pathway"
June 2012	Locke Award for Excellence in Inpatient Education in Medicine - Awarded for Excellence in teaching, selected by Massachusetts General Medical Interns and Residents
June 1, 2011	Locke Award for Excellence in Inpatient Education in Medicine - Awarded for Excellence in teaching, selected by Massachusetts General Medical Interns and Residents
November 2008	Gorbach Prize for Clinical or Translational Research Award - Awarded for poster presentation at Tufts Research Day for best clinical research project
November 2008	Symposium on Antiviral Drug Resistance Program Fellow Grant - Awarded Fellow Grant for outstanding research project by National Cancer Institute/University of Pittsburgh
October 2008	ICAAC Infectious Disease Fellows Grant - Awarded grant by American Society for Microbiology and the Infectious Diseases Society of America - Selected to attend Fellow Program sponsored by Joint Meeting Program Committee members
October 2007	IDSA Fellow Grant - Awarded grant sponsored by the Infectious Disease Society of America

HOSPITAL, MEDICAL SCHOOL, OR UNIVERSITY COMMITTEE ASSIGNMENTS:

2014 – present	QI Committee, NWH
2013 – present	Medical Morbidity and Mortality Review, NWH
2013 – present	Infection Control Subcommittee, NWH
2010 – present	Infection Control Committee, NWH
June 2011 – present	Clerkship Director, Infectious Disease Elective at Tufts Medical School
March 2012 – present	Clerkship Director, PA Infectious Diseases Elective, Massachusetts College of Pharmacy and Health Sciences
January 2015	Evaluation Committee for Infectious Disease Chief, NWH
January 2011 – July 2011	Evaluation Committee for Department of Medicine Chiefs, NWH
June 2007 – July 2010	AIDS Conference Series Organizer - Organize HIV conference series for Tufts University Division of Infectious Disease & Geographic Medicine

- Responsible for coordinating and inviting speakers for HIV Lecture Series; organize and lead monthly HIV case conference

June 2007 – August 2008

ID Medical Student Conference Series
 Responsible for coordinating fellow conference series for Tufts University
 School of Medicine 4th year medical students in 2007-2008

2008

September 2008 – July 2010

Hospital Ventilator-Associated Pneumonia Committee, Member Tufts University Division of Infectious Disease & Geographic Medicine

Fellow Representative
 Elected by Tufts ID Fellows to serve a Fellow Representative to the Tufts
 University Division of Infectious Disease & Geographic Medicine
 Serve as a liaison between faculty and fellows, attend monthly faculty meetings, and coordinate applicant interview days

TRAINING OF GRADUATE STUDENTS/POST DOCTORAL

2009-Present TUSM Infectious Disease Clerkship, NWH - Staff Physician responsible for Tufts Medical Students rotating within the Division of

Infectious Diseases at Newton Wellesley Hospital. Serve as Teaching Attending for Tufts Medical Students 4 weeks of the year.

PA student clerkship director

- 2009-Present Staff Physician responsible for teaching and education of Massachusetts General Medical Residents and Interns at Newton Wellesley Hospital. In addition to regular teaching onservice, formal teaching duties include discussant at Resident Morning Report, and Housestaff Noon Conference presentations on selected topics.
- 2012-Present PA Infectious Diseases Elective, Massachusetts College of Pharmacy and Health Sciences - Staff Physician responsible for MCPHS students rotating within the Division of Infectious Diseases at Newton-Wellesley Hospital. Serve as Teaching Attending as requested.

PROFESSIONAL SOCIETIES

2006 – present	Infectious Disease Society of America, Member
2006 – present	Massachusetts Infectious Disease Society, Member Participant in regular quarterly meeting
2006 – present	Massachusetts Medical Society, Member
1999 – present	American Medical Association, Member

<u>RESEARCH SUPPORT</u> (present and brief summary of past)

Grant Title: HIV Pathogenesis (AI0007389-16) Funding Agency: NIH T3 teaching grant Amount: Period:July 2007 – July 2010 Role: (indicate P.I.) Reseach Fellow (P.I. Christine Wanke)

RESEARCH AND RELATED ACTIVITIES

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February 2011	Investigational Drug Protocol Newton-Wellesley Hospital Single Patient Emergency Use of Subcutaneous Ivermectin for Treatment of Disseminated Strongyloidiasis (J-M)
July 2007-June 2009	 HIV Resistance in Patients with Low-Level Viremia Tufts Medical Center, Beth Israel Deaconess Medical Center Mentors: Christine Wanke MD, Michael Jordan MD, Eoin Coakley MD, Chris Rowley MD Presented results at ICAAC and DRP meetings and manuscript in progress
July 2007-July 2010	Ventilator-associated pneumonia protocol with mini-BAL testing Tufts Medical Center Mentor: Shira Doron, MD - Results presented at IDSA conference, and manuscript in progress
July 2007 – June 2009	AIDS Clinical Trials Group Tufts Medical Center Mentor: Christine Wanke, MD
Sept. 2008- June 2009	Seroconversion to Dengue and Other Viruses Among Travelers to Dengue Endemic Areas Tufts Medical Center Mentor: Laura Kogelman, MD
June – Dec 2008	Determination of HIV Drug Resistance Mutational Patterns for Darunavir Tufts Medical Center Mentor: Jim Hellinger, MD
2007- June 2009	Randomized, Double-Blind, Parallel-Group, Placebo-Controlled, Two- Stage Study to Assess the Efficacy and Safety of Crofelemer 125mg, 250mg, and 500mg Orally Twice Daily for the Treatment of HIV-Associated Diarrhea (ADVENT Trial)Tufts Medical Center Tufts Medical Center Mentor: Jim Hellinger, MD
2007- June 2009	A Phase II, Randomized, Double-Blind, Multicenter, Immunogenicity Study of Vacc-4x versus Placebo in Patients Infected with HIV-1 Who Have Maintained an Adequate Response to ART (pending) Tufts Medical Center Mentor: Jim Hellinger, MD
2007- June 2009	An International, Multicenter, Prospective Observational Study of the Safety of Maraviroc used with Optimized Background Therapy in Treatment- Experienced HIV-1 Infected Patients (pending) Tufts Medical Center Mentor: Jim Hellinger, MD
2005	"Air pollution: the impact of air quality on cardiovascular mortality" Beth Israel Deaconess Medical Center Mentor: Murray Mittleman, MD
2002	"Clinical and laboratory implications of Candida Dubliniensis" Medical College of Georgia, Microbiology Department Mentor: John Steele, MD

2001	Georgia Department of Public Health Mentor: Katie Arnold, MD - Published antibiogram for state website, "Antimicrobial susceptibilities of selected pathogens 2001"
1998 – 1999	Atlanta Diabetes Associates, Piedmont Hospital, Atlanta, GA Mentor: Paul Davidson, MD - Published "Step therapy in reverse, a method for achieving 2% hemoglobin A1C improvement in refractory diabetes"
1997 – 1998	Emory University, Center for Cell & Molecular Signaling Mentor: James Stockand, PhD - Completed research project "Regulation of mesangial cell proliferation and signal transduction by cGMP"
1997 – 1998	Emory University Hospital, Cardiovascular Epidemiology Mentor: William Weintraub, MD
1995 – 1996	Emory University Mentor: Dr. Christiane O'Hara

*BIBLIOGRAPHY

1. CID (2011) 52(3):418-420

2. Winsett J, Jordan M, Rowley C, Bellosillo N, Wanke C, Coakley E. HIV Drug Resistance Profiles and Clinical Outcomes in Patients with Viremia Maintained at Very Low Levels. (manuscript in progress)

3. J Winsett, M Jordan, C Rowley, N Bellosillo, C Wanke, E Coakley. HIV Drug Resistance Profiles and Clinical Outcomes in Patients with Viremia Maintained at Very Low Levels. 9th Annual Symposium on Antiviral Drug Resistance: Targets and Mechanisms, Richmond VA, November 2008.

4. **J Winsett**, C Rowley, M Jordan, N Bellosillo, C Wanke, E Coakley. HIV Drug Resistance Profiles and Clinical Outcomes in Patients with Viremia Maintained at Very Low Levels. 48th Annual ICAAC/IDSA 46th Annual Meeting, Washington DC, October 2008.

5. Winsett J, Newmark H, Lancaster J, Nasraway S, Garpestad E, Doron S. Success of a VAP Protocol using lower respiratory cultures. (in submission)

6. Winsett J, Newmark H, Lancaster J, Nasraway S, Garpestad E, Doron S. Success of a VAP Protocol using lower respiratory cultures. Infectious Disease Society of America 45th Annual Meeting, San Diego CA, October 2007.

7. Winsett J. Antimicrobial Susceptibilities of Selected Pathogens 2001. Georgia Department of Public Health. 2001 <u>http://health.state.ga.us/epi/index.asp</u>.

8. Davidson P, **Winsett J**, Barnes K. PETS Therapy: Step Therapy in Reverse, A Method for Achieving 2% HgbA1C Improvement in Refractory Diabetes (letter). Diabetes 49 (5) 2000.

COMMUNITY AND VOLUNTEER WORK

Parents Advisory Committee, Children's Corner Preschool, Leader

Leader on the Parents' Committee, with responsibilities including fundraising, Teacher Appreciation gifts, annual holiday gift drive, Teacher Appreciation breakfasts/luncheons, Family Outings. Also responsible for communicating with parents regularly and functioned as a liaison between parents and staff.

Children's Corner Preschool, Room Parent

Currently Room Parent for the Bunny Classroom. Have served as Room Parent for past 5 years in multiple classrooms. Responsible for organizing Teacher gifts and Family acitvities on a room-level.

Parent-Teacher Organization, Countryside Elementary School

Room Parent, KW classroom. Responsible for organizing classroom projects and crafts, meetings with teacher, serving as a liaison between parents and teacher, and organizing Teacher Appreciation activities.

Chair of Garden Committee. Responsible for maintaining grounds and outdoor plantings at the Countryside school.

Walk to School Advocate, in-training

Will serve as a liaison to Newton's Safe Schools Committee. Will organize walking to school buses and walk to school events.

Green Newton, School Connections, Member.

Attend monthly meetings, as a representative of the Countryside PTO and function as a liaison between the committee and school.

Members of local environmental and garden/tree related societies:

Trustees of the Reservation, Massachusetts Audubon Society, The Nature Conservancy, Massachusetts Wildflower Society, Sierra Club

#123-20



Ruthanne Fuller Mayor

City of Newton, Massachusetts

Office of the Mayor

Telephone (617) 796-1100 Fax (617) 796-1113 TDD/TTY (617) 796-1089 Email rfuller@newtonma.gov

January 5, 2020

Honorable City Council Newton City Hall 1000 Commonwealth Avenue Newton, MA 02459

To the Honorable City Councilors:

I am pleased to appoint Murali Vemula of 59 E Quinobecquin Road, Waban as a member of the Health and Human Services Advisory Council. His term of office shall expire on January 1, 2023 and his appointment is subject to your confirmation.

Thank you for your attention to this matter.

Warmly,

Fuller

Ruthanne Fuller Mayor

RECEIVED

Newton, MA Boards & Commissions

Application Form

Profile						
Murali		Vemula				
First Name	Middle Initial	Last Name			-	•
Email Address						
59 E Quinobequin Rd		· · ·				
Home Address				Suite or Apt		
Waban				MA		02468
City	·			State		Postal Code
What Ward do you live in?						
None Selected						
Mobile:	Home:					
Primary Phone	Alternate Phone					
Nivarta, Inc.	Founder &	CEO				
Employer	Job Title	020				
Which Boards would you like	to apply for?					
Health and Human Services Advis	sorv Council : F	For Review	-			

Interests & Experiences

Please tell us about yourself and why you want to serve.

Why are you interested in serving on a board or commission?

Please allow me to introduce myself. I am a resident in Newton for the last five years living with my wife and two children. My daughter attends Brown Middle School and my son is at Walnut Park Montessori School. Recently, I became aware of the Netflix show, "13 Reasons Why" through Brown school and was curious to find out about the policies in place in Newton. Through this search, I came across the HHS Council and realized you were actively discussing the topic. Reading through the minutes, I also became aware of several other initiatives that your group has rolled out. This has prompted me to apply for this position as the agenda is passionately close to my heart. I was trained as a Scientist at Rutgers and Harvard Medical School in the past and have worked at Novartis pharmaceuticals in Cambridge, MA. Currently, I am Founder & CEO at Nivarta, Inc., a biopharmaceutical company that is developing therapeutic drugs to treat metabolic disorders such as diabetes, obesity and rare fat disorders. Given my background in health sciences, I strongly feel that I can contribute to the broader cause of community health well being by becoming part of the HHS Council. Henceforth, please guide me through the process of joining HHS Council and serving the community. Thank you very much for your time and anticipated consideration.

MURALI VEMULA, PH.D.

59 E. Quinobequin Rd, Newton, MA 02468; Phone:

: Email:

ŠUMMARY

As a Scientist and an Entrepreneur, I am passionate about developing novel therapeutics to treat debilitating diseases. In my current role as Founder & CEO at Nivarta, Inc., I am leading the efforts to develop a protein therapeutic to treat rare diseases and NAFLD/NASH and identify novel therapeutic targets that are involved in gastric bypass surgery mediated diabetes remission. In the past, I have significant experience in target discovery & validation of druggable targets involved in diabetes, obesity, cystic fibrosis, and neurological disorders using cell/molecular biology and bioinformatics methods. I have conducted detailed literature review and evaluated development opportunities from mechanistic, pharmacological, and clinical perspectives. In whole, I bring my experiences in large pharmaceutical & small biotech together with skills in science and business to translate basic research findings into commercial opportunities.

PROFESSIONAL EXPERIENCE

Nivarta, Inc.

Founder & CEO

- Established a biopharmaceutical company that is primarily focused on translating basic research findings into drug development projects in collaboration with Principal Investigators at academic institutions
- Raised funds from public sources (NIH, SBIR) and individual investors
- Recruited a core team that included Co-Founder, Scientific Advisors, Business Advisors, Scientists & Consultants
- Built strong relationship with several large pharmaceutical companies & investors
- Managed research and corporate budgets
- Initiated research partnership deals with MGH, Children's Hospital of Boston, and Univ. of Arizona
- Defined research focus, set goals, monitored progress through bi-weekly meetings, identified opportunities to publish and present research findings, and took overall responsibility for the success of the projects
- Identified a rare disease market opportunity for a protein therapeutic by consulting with KOLs and investors
- Developed an IP strategy to secure a patent for the use of protein therapeutic to treat fat disorders

Proteostasis Therapeutics

Scientist, Neurodegenerative diseases & CF

- Identified potential drug targets by integrating data from multiplex RNA measurements, proteomics, and compound efficacy signatures
- In collaboration with bench scientist, validated the targets using YFP quenching assay in CFBE cell line
- Organized a team, drafted a strategy, and led initial target validation plans to meet corporate goals in Cystic Fibrosis, and Parkinson's disease areas

Novartis (NIBR)

Research Investigator, Diabetes & Metabolism

- Member in fourteen project teams, conceptualized & initiated two projects, and led one early stage project
- Explored novel paradigms using RNA and metabolite profiling technologies. Projects include understanding the mechanisms involved in diet induced weight loss/gain in humans and rodents, metabolic adaptations during fasting/feeding, mitochondrial dysfunction and aging biology
- Led bioinformatics activities defined project plans/priorities, time/resource allocation and actionable deliverables
- Nominated novel drug targets through integrated analysis of data (gene chips, metabolomics & siRNA screens) and generation of testable hypothesis using statistical methods and bioinformatics approaches
- Developed biomarkers using multivariate analysis to monitor the efficacy of compounds in pre-clinical and clinical stages of discovery
- Led an early stage discovery project Responsibilities included proposing the scientific rationale, executing target validation, implementing cell assays, protein production, identifying peptide core and developing drug design strategies

RESERCH FUNDING

NIH/NIDDK, SBIR Phase I Grant (\$700,000) R43 DK092122-01 Role: Principal Investigator

09/15/11-08/31/14

Cambridge, MA

2004 - 2008

Cambridge, MA 2011 - 2012

Cambridge, MA

2009 - To present

SPEAKER/PANELIST

- Invited participant, 2017, R&D External Strategy Session, 11th US-India BioPharma & Healthcare Summit
- Panelist, 2016, CVMD, 10th US-India BioPharma & Healthcare Summit (http://www.usaindiachamber.org/current-events.shtml)
- Invited participant, 2014, Strategy Session, CVMD, 8th US-India BioPharma & Healthcare Summit
- Speaker, 2013, MassConnect (MassBio's mentorship program for lifesciences companies)
- Invited speaker, 2006, NAASO Obesity Meeting

EDUCATION

Post-doctoral Fellow, Harvard Medical School, Boston, MA

Mentor: Dr. Martin Yarmush, Dept. of Surgery Project Focus: Elucidation of the molecular basis of metabolic and inflammatory response to burn injury

Ph.D. (Molecular Biology), Rutgers University, New Brunswick, NJ

Mentor: Dr. Charles E. Martin (Retired), Dept. of Cell and Neuroscience

Dissertation: Identification of cis-elements and trans-acting proteins involved in fatty acid mediated regulation of OLE1 mRNA stability in Saccharomyces cerevisiae

- Manipulated gene sequences through deletions, substitutions and site-directed mutagenesis to identify *cis*-acting regulatory elements required for the fatty acid mediated regulation of OLE1 gene
- Mapped the 5'-untranslated region using Ribonuclease Protection Assays and identified multiple transcriptional start sites
- Identified and characterized the role of two trans-acting proteins, MGA2 and SPT23, that are required for the fatty . mediated regulation of OLE1 mRNA stability by using molecular biology techniques and yeast genetic tools
- Established a relationship between translation and mRNA stability by identifying sequences within the 5'-untranslated . region that interacted with the translational machinery and stabilized/destabilized OLE1 mRNA
- Published four journal articles and presented in seven scientific meetings

B.S., Annamalai University, India

Independent Business Course Work

Focused on TVM, discounted cash flow analysis, NPV/IRR, risk & return, valuation of projects & companies, financial model building Financial Accounting, Corporate Finance, Company Valuation

SKILLS

- Business External Innovation, Negotiating contracts (scope of work, budget, IP & deliverables), Financial modeling, Project management
- Drug discovery Pre-clinical & clinical development of drug candidates including target discovery & validation, cell bioassay development, MOA studies, biomarker identification; Familiarity with PK/PD and pre-clinical toxicology in rodents & dogs; Project leadership
- Technical Molecular/cell biology, cell assay development, genomics and bioinformatics
- Statistics Analysis of large datasets using ANOVA models, clustering, multivariate, correlation, and regression analysis
- Computation - Word, Excel, PowerPoint; R, Programming in C; Familiar with Oracle & SQL

OTHER

- Awards Graduate Research Assistantship (NIH Funded) 3.5 years; ASBMB Travel Fellow (1999)
- Activities Squash, Camping and Travel
- Memberships MIT Enterprise Forum, TiE Boston, Massachusetts Biotechnology Council (MBC), AAAS

1994 - 2001

1989 - 1993

2001 - 2004

	CITY COUNCIL	# 154-20
RECEIVED	CITY OF NEWTON	
020 FEB 18 AM II: 01	DOCKET REQUEST FORM	
EADLINE NOTICE: Council ATER THAN 745 P.M. ON TH NEWTON, MA. 02459 D: Clerk of the City Council	Rules require items to be docketed with the C <u>HE MONDAY PRIOR TO A FULL COUNC</u> Date: 02/18/	
om (Docketer):_Susan Albrigh		
dress:_1075 Commonwealth A		
none: 617-527-7108	E-mail:	
Iditional sponsors:		
	em (it will be edited for length if necessary):	
Education Commission		
The purpose and intended ou	tcome of this item is:	
 Fact-finding & discussion Appropriation, transfer, Expenditure, or bond author Special permit, site plan ap Zone change (public hearing) 	proval, X Appointment confir	mation
I recommend that this item b	e assigned to the following committees:	
 Programs & Services Zoning & Planning Public Facilities 	Public Safety Speci	Property al Committee pinion
This item should be taken up	in committee:	
Immediately (Emergency o	nly, please). Please state nature of emergency:	
As soon as possible, prefer In due course, at discretion When certain materials are Following public hearing	· · · · · · · · · · · · · · · · · · ·	

5.	I estimate that consideration of this iten	a will require approximately: 154-20
	 One half hour or less More than one hour More than one meeting 	 Up to one hour An entire meeting Extended deliberation by subcommittee
6.		and asked to attend deliberations on this item. (Please check issue, <i>especially relevant Department Heads</i>):
	City personnel	Citizens (include telephone numbers/email please)
7.	The following background materials and prior to scheduling this item for discussi	d/or drafts should be obtained or prepared by the Clerk's office on:
8.	I have or intend to provide additi independently prior to scheduling the ite	onal materials and/or undertake the following research em for discussion. *
	p.m. on Friday before the upcoming Com	dditional materials beyond the foregoing to the Clerk's office by 2 mittee meeting when the item is scheduled to be discussed so that levant materials before a scheduled discussion.)
Ple	ase check the following:	
9.	I would like to discuss this item with t proceed.	he Chairman before any decision is made on how and when to
10.	I would like the Clerk's office to con daytime phone number is:	tact me to confirm that this item has been docketed. My

11. I would like the Clerk's office to notify me when the Chairman has scheduled the item for discussion.

Thank you.

<u>Susan Albright</u> Signature of person docketing the item

[Please retain a copy for your own records]

Silka Rothechild

46 Alderwood Road, Newton, MA 02459 -

EXPERIENCE

Education and Business Consultant, Newton, MA

- Develop and market children, adult and senior adult events and programs.
- Develop and edit client book manuscripts for youth and adult readerships.
- Provide research, staff training, program assessment and curriculum development for non-profits, schools, hospitals, and museums, including: Whole Foods, Orchard Cove, Boston Children's Museum, Rochester Museum of Science, Chicago Science Museum, California museums, Rochester General Hospital, Chicago's Children's Hospital.

Jewish Community Centers of Greater Boston, Newton, MA

Arts and Ideas Education Director, 1996-2012

- Developed and directed events, programs and classes for diverse membership including preschool, families with young children, teens to senior adults, and individuals with special needs. Program areas included arts, dance, science and technology, writing, musical theater, and adult personal growth seminars.
- Utilized knowledge of entire organization and broader community to provide effective recruitment and retention, and broad-based customer support.
- Supervised >30 part-time and full-time widely diverse faculty and staff, plus volunteers. Created and fostered strong staff and interdepartmental relationships, and thereby contributed to high staff morale, better teamwork, and the development & cross marketing of programs.
- Managed program-wide budgets, payrolls, and financial projections. Researched competitors' offerings, pricing, and policies regarding refunds and credits, to enable organization's market competitiveness.
- Oversaw departmental catalog and brochure production, press releases, vendor relationships, space reservations, and registration policies.
- Promoted to this position to create total cultural and arts environment, combine functions, reassign staff, and provide smoother customer service experience. Improved marketing and thereby increased revenue 25% within the first 4 months.
- Doubled revenue by expanding existing programs through increasing retention and recruitment.

Director, Kaleidoscope Creative Arts and Science Camp

Children's Education Director - pre-school through high school, 1994-2008

- Supervised >40 part-time and full-time widely diverse staff. Hired, conducted performance evaluations, wrote operations guidelines, and trained staff. Mentored and evaluated graduate level field placements and supervised/assigned/evaluated many high school summer interns and volunteers.
- Assured Leventhal-Sidman JCC summer Day Camps met required standards for State and City licensing for fire, building, and public health. Administered CORI and SORI background checks and all camper health records. Supervised all nursing staff on campus.
- Oversaw departmental catalog production, vendor relationships, space reservations, and registration policies.
- Recruited and created programming for students from kindergarten to high school, thereby growing program from 55 to 300 participants. Established scholarships, and achieved 90% retention rate.
- Enabled participation of larger camper base by establishing need-based scholarships, implementing inclusion of moderate to severe special needs students; organized staff training. Initiated policies and practices to effectively deal with allergy/special dietary requirements.
- Maintained quality control of programs by actively soliciting feedback via monkey survey, focus groups, and feedback forms.
- Initiated and developed programming partnerships with external organizations including Wheelock Family Theater, Children's Technology Workshop, Hebrew College, Carrol Center for the Blind, and WGBH.
- Conceptualized and established multiple-year grant based projects, including:

1990s-current

1994-2012

Silka Rothschild

46 Alderwood Road, Newton, MA 02459 -

- Rimonim, high end intensive 100-hour certificate arts program for high schoolers (funded by CJP No'ar committee for 4 years)
- A Day at the J, joint program with Big Brothers/Big Sisters, for >120 children and their Big Brother/Sister. Included sports, professional show, arts and meals (Donor funded, for several years).
- **Creative Judaica Interfaith**. Visioned, implemented and managed holiday and social community events; developed resource materials; obtained grants and donor funding.
- Received additional Gateways grants from: Lenny Zakim Fund; CAGE grant (one of only two granted nationally)

Prior Work Experience

- Extensive Hebrew school teaching experience, pre-K to grade 12 (NY, IL, CA and MA)
- Co-founder of annual Boston Jewish Early Childhood Conference
- Appointed by City of Newton to found the Newton Childcare Association
- Owner/operator of licensed preschool and day care center
- Director of Early Childhood Learning Center, Temple Solel, Canoga Park, CA
 - Directed 160-student, 16 full-time staff Jewish preschool, full-time day care center and enrichment classes.

VOLUNTEER SERVICE

- Newton Community Farm, Consultant and Board Member responsible for Education portfolio: staffing, programming, regulatory and budget oversight, 2015-2018
- Newton Open Studios, Executive Committee, 2006-present
- New England Regional Holocaust Committee, Executive Board & Steering Committee, 2003-2016
- Helping Hands: Simian Helpers for the Disabled, 2000-present
- New England Holocaust Memorial (NEHM), Executive Advisory Committee, 2011-2014
- Massachusetts Department of Public Health's Research and Data Access Institutional Review Board Community Representative, voting member, 2008-2013
- Jewish Family and Children Services, Family Table Site Coordinator for Newton Centre Minyan, 2008-2013
- Gateways Special Needs: Executive Board, Education and Fund Raising Committees, 1999-2009

EDUCATION

- B.A., Psychology and Education, University of Rochester, Rochester, NY
- Completed coursework toward M.A. in Psychology, University of Rochester

CERTIFICATIONS and MEMBERSHIPS

- CPR infant, child, adult, AED accreditation, American Red Cross, current
- Protecting Human Research Participants training course, National Institutes of Health, 2009, 2012
- Creating WordPress Websites, six-week intensive class, Ed2Go, 2012
- Me'ah, Hebrew College and Combined Jewish Philanthropies, 1999
- Society of Children's Book Writers and Illustrators, member, 2012-current

CIFY OF NEWTON
DOCKET REQUEST FORM
lles require items to be docketed with the Clerk of the Council <u>NO</u> MONDAY PRIOR TO A FULL COUNCIL MEETING.
Date: 02/18/20
enue
E-mail:
n (it will be edited for length if necessary):
the appointment John R. Oliver to the Newton Community
ome of this item is:
Ordinance change
Resolution
tation Iscense or renewal toval, Appointment confirmation
oval, Image: Appointment confirmation required) Image: Other:
ssigned to the following committees:
Finance Real Property
Public Safety Special Committee
Land Use No Opinion
committee:
y, please). Please state nature of emergency:
y within a month
Committee Chair
de available, as noted in 7 & 8 on reverse

155-20

5.	I estimate that consideration	n of this item w	vill require approximately: 155-20
	 One half hour or less More than one hour More than one meeting 		Up to one hourAn entire meetingExtended deliberation by subcommittee
6.			d asked to attend deliberations on this item. (Please check ed the issue, <i>especially relevant Department Heads</i>):
	City personnel		Citizens (include telephone numbers/email please)

- 7. The following background materials and/or drafts should be obtained or prepared by the Clerk's office prior to scheduling this item for discussion:
- 8. I have or intend to provide additional materials and/or undertake the following research independently prior to scheduling the item for discussion. *

(*Note to docketer: Please provide any additional materials beyond the foregoing to the Clerk's office by 2 p.m. on Friday before the upcoming Committee meeting when the item is scheduled to be discussed so that Councilors have a chance to review all relevant materials before a scheduled discussion.)

Please check the following:

- 9. I would like to discuss this item with the Chairman before any decision is made on how and when to proceed.
- 10. I would like the Clerk's office to contact me to confirm that this item has been docketed. My daytime phone number is:
- 11. I would like the Clerk's office to notify me when the Chairman has scheduled the item for discussion.

Thank you.

Susan Albright Signature of person docketing the item

[Please retain a copy for your own records]

John R Oliver

Currently Residing in Boston Metro Area

Summary

Dynamic marketing leader with proven track record of generating and applying customer insights to solve business challenges and identify opportunities. Design targeted marketing efforts to render targeted experiences at scale to drive acquisition, engagement.

Professional Experience

Global Head (SVP) Digital Customer Experience

2017-2019

dunnhumby, Inc. Responsible for defining, designing, and delivering CX practice offering for dunnhumby, a leading Global Consultancy. Offering includes Customer Experience assessment, design and execution of all phases of strategy / design / delivery. Re-defined approach to utilization of digital data streams across Customer segments and lifecycle.

- Internal thought leader on related topics including digital transformation, measurement strategy, research, Global best practice identification, Voice of Customer (VoC) program design and 360 Customer View.
- Evangelize vision to enhance existing consulting & software products via Customer Experience practice (using in-house CDP and ML). Identified new opportunities in areas of marketing mix optimization (MMO), loyalty program design, content strategy, end-customer acquisition.
- Application of insights from multiple sources (CRM, channels, content engagement) to optimize acquisition, growth and retention marketing activities.
- Create and deliver against sales roadmap of CX solutions across software products and consulting services. Determined global staffing needs in collaboration with matrixed teams including eCommerce, CX (strategy, research and program design), creative. Define implementations for multiple sectors including CPG, pharma, financial services, retail and ecommerce. Create business cases to support each across maturity model.
- Design shared approach to CX and UX research methodologies used internally (on dunnhumbyowned software products) and externally (with Clients). Examples include workshop design, Journey Mapping research, VPC. Immediate savings in efficiency ranging from 5-15%.

VP, Engagement Director

2014-2017

BEAM Interactive. (Fidelity, MFS, Boston Consulting Group, Docent Health). Manage relationships and the financial aspects of the book of business across multiple engagements ranging from start-ups to reputable leaders. Establish strategic marketing direction for Clients, while growing Agency revenue and profitability via organic relationships and business development.

- Develop strategic marketing plans for Client business; challenge the application of data / ROI to drive optimization of retention and acquisition campaigns + targeting models.
- Create software product development roadmaps, audience assessments, segmentation. Design and execute CX assessments through custom 1st and 3rd party research. Utilize qualitative and quantitative inputs of reported and observed behavioral data.
- Identify critical touchpoints to drive performance marketing initiatives across disciplines (User experience design, CRM, site builds, predictive analytics and LTV).
- Design, execute go-to-market plans including email, SMS, social, SEO/SEM; leverage attribution modeling, re-targeting. Application of results to fuel further optimization efforts.

Leveraging internal and external resources to design custom research (quantitative and . qualitative), analytic tools, engineering solutions, brand blueprints, messaging + content.

VP Marketing, CRM

2006-2013

MRM, Mullen. (Cadillac, GM Card, HSBC Bank, Ernst&Young, Stanley Black&Decker). Strategic development of B2B and B2C programs including marketing, service, retail/incentives with long-term goals of increased loyalty, LTV and brand experience design.

- Aligned marketing resources and activities around business priorities and needs. Increased marketing KPIs and resulted in setting internal benchmarks for customer experience and interactions for both B2B and B2C audiences.
- Internal champion for researching customer needs; cooperative leadership of multiple teams ٠ focused on new initiatives that require support across the organization. Primary point of contact for all CRM and creative teams. Manage resources to ensure success.
- Established strategy, metrics and plans to improve and balance retention (loyalty) and growth ٠ (acquisition) campaigns, maximizing short/long term results across business priorities.
- ٠ Re-positioned performance analytics as central to strategic marketing efforts; revitalized test/learn processes. Collaborative approach led to increased acquisition performance (+16% conversion) with a 'flat' spend. Improved retention and engagement metrics (+3%/20%)

Product Marketing Manager

Bose Corporation. Divisional Marketing lead responsible for product marketing (features, pricing, contenting), customer team lead (B2B) responsible for relationship growth and integrated efforts.

- Identified and quantified opportunities for Bose to centralize marketing efforts, including CDPlike database and 'one customer' marketing approach.
- Created internal planning process for short- and long-term product planning. Include KPIs, • measurement plans and robust implications assessment (marketing, sales, manufacturing)
- Introduced competitive analysis methodology for internal and customer use. Lead to increased • interactions with customers and additional sales in \$50MM range

Sr Digital Strategist

Leo Burnett. Developed short and long term integrated marketing strategies for Cadillac brand including extensive luxury market analysis, content marketing, direct marketing, PPC lead generation and conversion. Executed lead gen programs for new product launches, increasing online activity by 100%.

Client Partner, Jeep Brand

Organic, Inc. Led Client-facing team for all offline and digital activities (brand, retail) for Jeep Brand, as well as Canadian market online shopping and e-commerce efforts for Chrysler, Jeep and Dodge brands. Managed Camp Jeep loyalty event program and Jeep 101 enthusiast program.

Account Director, Jeep International

Bozell Worldwide, Sydney, Australia and Detroit, MI. Progressive Agency account management roles and experience. Lead marketing activities including planning, budgeting, advertising (print & broadcast), media strategy. Extensive global travel (Asia-pacific and European markets)

Education

Harvard Extension (Ongoing). Professional and interest-related courses. Michigan State University (1990). Bachelors of Science (BS) in Organizational Psychology with minor in International Studies

2000-2002

2002-2006

1998-2000

1991-1998



City of Newton, Massachusetts Office of the Mayor

199-20 Telephone

(617) 796-1100

Telefax (617) 796-1113

TDD (617) 796-1089

E-mail rfuller@newtonma.gov

March 9, 2020

сл Сл

RUTHANNE FULLER MAYOR

> Honorable City Council Newton City Hall 1000 Commonwealth Avenue Newton Centre, MA 02459

Councilors:

All of us are watching the evolving COVID-19 situation closely and, understandably, we're all concerned.

Here in the City of Newton, I am working closely with Deb Youngblood (Commissioner of Health and Human Services), Bruce Proia (Acting Emergency Management Director), Michelle Pizzi O'Brien (Human Resources Director), and many others to maintain a safe workplace, to adopt practices protecting the health of all our employees and to help employees if they are impacted by COVID-19 even as we ensure the continuity of municipal operations.

City of Newton Department Heads are also working with City of Newton Health and Human Services to develop specific protocols for their individual Departments. Examples include providing N95 masks for first responders when necessary, making hand sanitizer/wipes available, placing signage about handwashing in public view, and additional steps by our custodians to disinfect our work sites.

With this in mind and out of an abundance of caution, I respectfully submit a docket item to your Honorable Council requesting authorization to appropriate and expend up to \$250,000 from June 30, 2019 Certified Free Cash for the purpose of being prepared to act, should the need arise. Funds should be appropriated to Acct # 0121030-543500 Emergency Operations – Supplies. We will carefully track utilization of these funds and will keep your Honorable Council apprised. 2020 MAR - 9 PM 4:

Thank you for your consideration of this matter.

Sincerely,

Ruthanne Fuller Mayor



RUTHANNE FULLER MAYOR City of Newton, Massachusetts Office of the Mayor 200-20

Telephone (617) 796-1100

Telefax (617) 796-1113

TDD (617) 796-1089

E-mail rfuller@newtonma.gov

March 9, 2020

Honorable City Council Newton City Hall 1000 Commonwealth Avenue Newton Centre, MA 02459

Councilors:

I respectfully submit a docket item to your Honorable Council requesting authorization to accept \$270,000 of lighting equipment as well as authorization to accept more funds to be expended on the installation of a field light system for the Newton South High School Winkler Stadium Field which is on Newton Parks and Recreation property. The funds are being donated by the Newton South High School Booster Club.

Thank you for your consideration of this matter.

Sincerely,

Fuller

Ruthanne Fuller Mayor

RECEIVED



RUTHANNE FULLER MAYOR

NEWTON PARKS, RECREATION

AND CULTURE DEPARTMENT

246 Dudley Road, Newton, MA 02459 Office: (617) 796-1500 TDD/TTY: (617) 796-1089 parks@newtonma.gov





NICOLE BANKS COMMISSIONER

March 9, 2020

Honorable Mayor Ruthanne Fuller Newton City Hall 1000 Commonwealth Ave Newton, MA 02459

Dear Mayor Fuller,

I am writing to respectfully request that you docket with the Honorable City Council for consideration a request for the acceptance of \$270,000 of lighting equipment with technical details attached along with permission to accept more funds to be expended on the installation of a field light system for the Newton South High School Winkler Stadium Field which is on Newton Parks and Recreation property. The funds are being donated by the Newton South High School Booster Club.

Thank you for your consideration in this matter.

Sincerely,

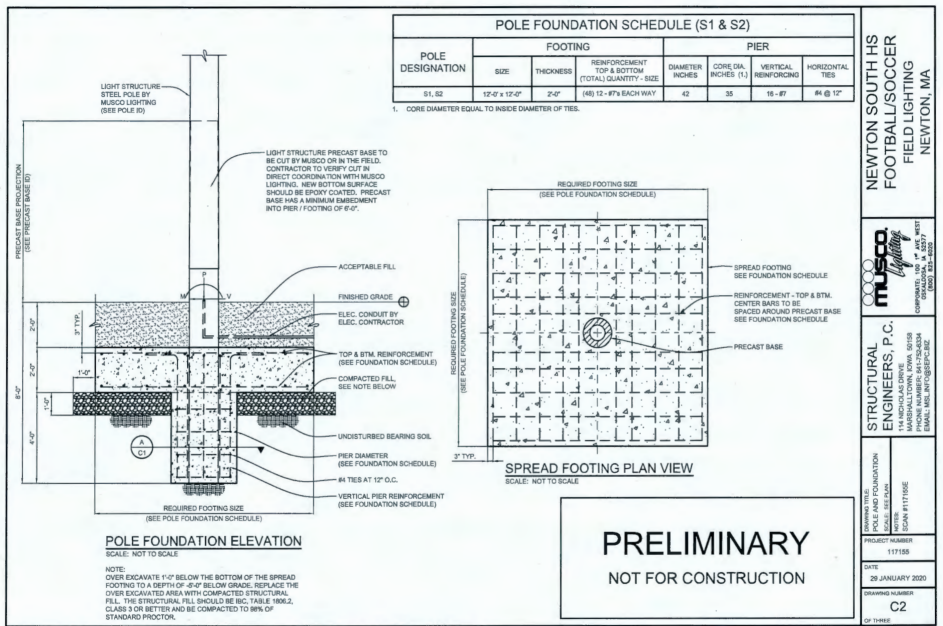
Nicole Banks, Commissioner

CC: Jonathan Yeo, Chief Operating Officer Maureen Lemieux, Chief Financial Officer

	POLE	DENTIFI	ICATION AN	ID RESUL	TANT FO	RCES		DESIGN NOTES	10.01
POLE	POLE	PRECAST	FIXTURE	FIXTURE AND		FORCES (1.)		DESIGN PARAMETERS: WIND: V _{ut} = 127 MPH, V _{and} = 98 MPH (EXPOSURE C, RISK CATEGORY II) PER	R R
DESIGNATION		BASE TYPE	CONFIGURATION (FIX. PER XARM)	ACCESSORIES EPA (FT ²)	MOMENT (M) FT-LBS	SHEAR (V) LBS	VERTICAL (P) LBS	MASSACHUSETTS STATE BUILDING CODE - 760 CMR, 9TH EDITION (IBC 2015 / ASCE 7-10). GEOTECHNICAL PARAMETERS:	I SOUTH LL/SOCC LIGHTING TON, MA
S1, S2	LSS80C	6B	11 (5+4)	29.4	152,192	2,986	4,037	ALLOWABLE END BEARING SOIL PRESSURE: 1,200 PSF (S1 & S2) LATERAL SOIL RESISTANCE PARAMETERS: AS PROVIDED IN SOIL REPORT	
\$3, \$4	LSS80C	68	12 (5+4)	29.6	152,452	2,991	4,087	IN ACCORDANCE WITH MASSACHUSETTS STATE BUILDING CODE - 780 CMR, 9TH EDITION, CHAPTER 18.	D S I D S
VERTICAL FORM		ED FIXTURE AT	70'-0" AGL INCLUDED A 15'-6" AGL INCLUDED					OVER EXCAVATE 1-0" BELOW THE BOTTOM OF THE SPREAD FOOTING TO A DEPTH OF -5-0" BELOW GRADE, REPLACE THE OVER EXCAVATED AREA WITH COMPACTED STRUCTURAL FILL. THE STRUCTURAL FILL SHOULD BE IBC, TABLE 1806.2, CLASS 3 OR BETTER AND BE COMPACTED TO 98% OF STANDARD PROCTOR. DESIGN SOIL PARAMETERS ARE AS NOTED. ACTUAL ALLOWABLE SOIL PARAMETERS MUST BE VERIFIED ON SITE. REFERENCE SOILS AND FOUNDATION REPORT, FILE NO.	NEWTON SO FOOTBALL/S FIELD LIGH NEWTON
								01.0174475.00, PREPARED BY GZA GEOENVIRONMENTAL, INC.; BOSTON, MA. A GEOTECHNICAL ENGINEER OR REPRESENTATIVE OF IS RECOMMENDED (NOT REQUIRED) TO BE AVAILABLE AT THE TIME OF THE FOUNDATION INSTALLATION TO VERIFY THE SOIL DESIGN PARAMETERS AND TO PROVIDE ASSISTANCE IF ANY PROBLEMS ARISE IN FOUNDATION INSTALLATION.	
			ID FOR SP		oting (S			ENCOUNTERING SOIL FORMATIONS THAT WILL REQUIRE SPECIAL DESIGN CONSIDERATIONS OR EXCAVATION PROCEDURES MAY OCCUR. POLE FOUNDATIONS WILL NEED TO BE ANALYZED ACCORDING TO THE SOIL CONDITIONS THAT EXIST. IF ANY DISCREPANCIES OR INCONSISTENCIES ARISE, NOTIFY THE ENGINEER OF SUCH DISCREPANCIES, FOUNDATIONS WILL THEN BE REVISED ACCORDINGLY. REVISIONS WILL BE ANALYZED PER RECOMMENDATIONS DIRECTED BY A REGISTERED ENGINEER.	Lingletter
PRECAST BASE TYPE 6B	PRECAST BASE WEIGHT (1.) 6.930 LBS	PRECAST BASE LENGTH (1.) 26'-1"	PROJECTION ABOVE GRADE 8'-1"	STANDARD EMBEDMENT (1.) 18'-0"	OUTSIDE DIAMETER	CUT LENGTH OFF BOTTOM (2.) 10'-0"	EMBEDMENT INTO FOOTING & PIER (3.) 6'-0"	ALL EXCAVATIONS MUST BE FREE OF LOOSE SOIL AND DEBRIS PRIOR TO FOUNDATION INSTALLATION AND CONCRETE BACKFILL PLACEMENT. FOR DRILLED PIERS, TEMPORARY CASINGS OR DRILLERS SLURRY MAY BE USED TO STABILIZE THE EXCAVATION DURING INSTALLATION. CASINGS MUST BE REMOVED DURING CONCRETE	CORPORATE CORPORATE
2. EPOXY COAT N	EW BOTTOM SURF	ACE OF PRECAS	D EMBEDMENT ARE PF ST BASE AFTER CUTTI PLUS 4-0" PIER HEIGH	NG				BACKFILL PLACEMENT. CONCRETE BACKFILL MUST BE PLACED WITH A TREMIE WHEN SLURRY OR WATER IS PRESENT WITHIN THE EXCAVATION OR WHEN THE FREE DROP EXCEEDS 6-0*. CONTRACTOR MUST BE FAMILIAR WITH THE COMPLETE SOIL INVESTIGATION REPORT AND BORINGS, AND CONTACT THE GEOTECHNICAL FIRM (IF NECESSARY) TO UNDERSTAND THE SOIL CONDITIONS AND THE POSSIBILITY OF GROUND WATER PUMPING AND EXCAVITION STABILIZATION OR BRACING DURING PRECAST BASE	RAL RS, P.C. SNA 50158 MA 50158 MITTS2-6334
								INSTALLATION AND PLACEMENT OF CONCRETE BACKFILL.	AEEF AS DRIV TOWN, IC
									STRUCTURAL ENGINEERS, P.O. 14 NICHOLAS DRIVE MARISHALLTDWN, IOWA 50158 PHONE NUMBER 5477253333
	PR	GHT STRUCTURE		DNCRETE	REINFO	RCEMEN	r notes	INSTALLATION AND PLACEMENT OF CONCRETE BACKFILL. <u>GENERAL NOTES:</u> FIXTURES MUST BE LOCATED TO MAINTAIN 10°-0° MINIMUM HORIZONTAL CLEARANCE FROM ANY OBSTRUCTION. ENGINEER MUST BE NOTIFIED IF FOUNDATIONS ARE NEAR ANY RETAINING WALLS OR WITHIN / NEAR ANY SLOPES STEEPER THAN 3H: 1V. POLES, FIXTURES, PRECAST BASES, ELECTRICAL TEMS AND INSTALLATION PER MUSCO	
	9 4 4 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	RECAST BASE EE PRECAST BA TIES AT 12° O.C MIN. 18° LAP SP TAGGER SPLICE	ASE SCH.) CONC MIXTL C. AGG PUICE ACI 3 ES) HAVE COMF DESIC	RETE SHALL CON JRE WITH ASTM C REGATES (MAX 0.7 18. CONCRETE SI A MAXIMUM WATI PRESSIVE STRENG SN SLUMP LIMITS	PLY WITH THE FC 64, PORTLAND CC 5") WITH ASTM C- IALL BE AIR-ENTR R-CEMENT RATIC TH AT 28 DAYS O ARE 4" MINIMUM A SED BY THE USE	LLOWING ASTM S MENT WITH ASTM 33 AND BE IN CON AINED (COMPLY W), w/cm = 0.45 AND	TANDARDS: I C-150 TYPE 1-A, FORMANCE WITH (TH ASTM C-260), HAVE A MINIMUM); 3,000 PSI (S3, S4). THE JOB SITE	INSTALLATION AND PLACEMENT OF CONCRETE BACKFILL. <u>GENERAL NOTES:</u> FIXTURES MUST BE LOCATED TO MAINTAIN 10°-0° MINIMUM HORIZONTAL CLEARANCE FROM ANY OBSTRUCTION. ENGINEER MUST BE NOTIFIED IF FOUNDATIONS ARE NEAR ANY RETAINING WALLS OR WITHIN / NEAR ANY SLOPES STEEPER THAN 3H: 1V. POLES, FIXTURES, PRECAST BASES, ELECTRICAL TEMS AND INSTALLATION PER MUSCO	
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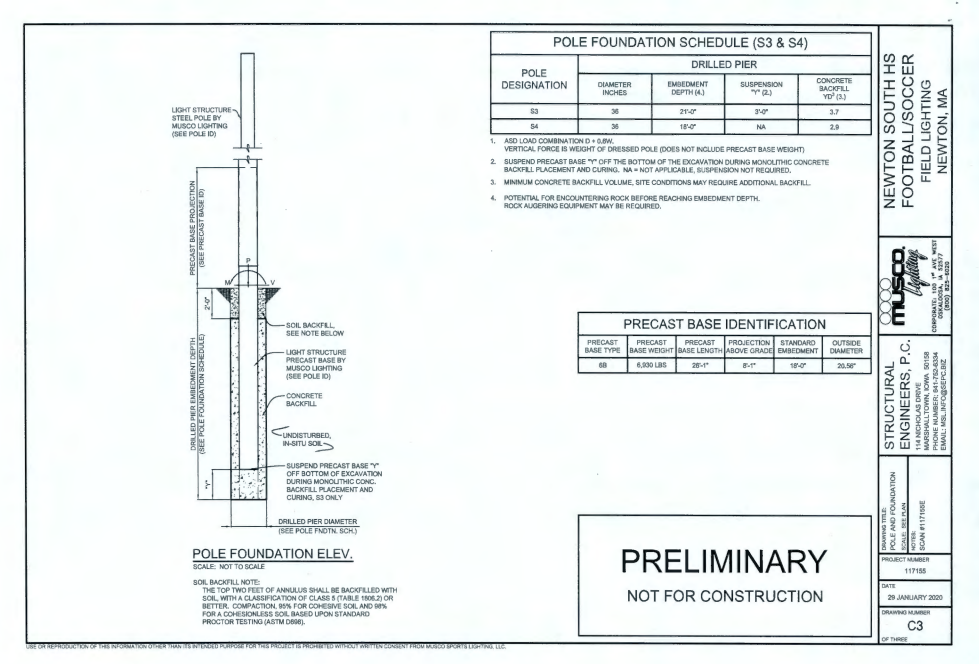
DIAMETER - SEE FOOTING SCH.

200-20



USE OR REPRODUCTION OF THIS INFORMATION OTHER THAN ITS INTENDED PURPOSE FOR THIS PROJECT IS PROHIBITED WITHOUT WRITTEN CONSENT FROM MUSCO SPORTS LIGHTING, LLC.

-





Project Specific Notes:

Materials Checklist

Contractor/Customer Supplied:

- A dedicated control circuit must be supplied per distribution panel location.
 - If the control voltage is NOT available, a control transformer is required.
- Electrical distribution panel to provide overcurrent protection for circuits
 - HID rated or D-curve circuit breaker sized per full load amps on Circuit Summary by Zone Chart
- U Wiring:
 - See chart on page 2 for wiring requirements
 Equipment grounding conductor and splices
 - must be insulated. (per circuit) — Lightning ground protection (per pole), if not Musco supplied.
- Electrical conduit wireway system
 - Entrance hubs rated NEMA 4: must be die-cast zinc, PVC, or copper-free die-cast aluminum
- Mounting hardware for cabinets
- Breaker lock-on device to prevent unauthorized power interruption to control power and powerline connection (if present)
- Anti-corrosion compound to apply to ends of wire, if necessary

Call Control-Link Central ™ operations center at 877/347-3319 to schedule activation of the control system upon completion of the installation. Note: Activation may take up to 1 1/2 hours

Control System Summary

Project Information

Project #: 117155 Project Name: Newton South High School Football/Soccer Date: 02/14/20 Project Engineer: TLanphier Sales Representative: Mike Berry Control System Type: LED C&M PowerLine-ST Communication Type: Scan: 117155F Document ID: 117155P1V4-0214092014 Distribution Panel Location or ID: Electrical Service #1 Total # of Distribution Panel Locations for Project: Design Voltage/Hertz/Phase: 208/60/3 Control Voltage: 120

Equipment Listing

of distribution panels

 DESCRIPTION
 APPROXIMATE SIZE

 1.Control and Monitoring Cabinet
 24 X 48

 Paralleline
 24 X 48

 Total Contactors
 24 X 48

 Total Off/On/Auto Switches:
 1

 Control and Monitoring Cabinet
 1

IMPORTANT NOTES

- Please confirm that the design voltage listed above is accurate for this facility. Design voltage/phase is defined as the voltage/phase being connected and utilized at each lighting pole's electrical components enclosure disconnect. Inaccurate design voltage/phase can result in additional costs and delays. Contact your Musco sales representative to confirm this item.
- 2. In a 3 phase design, all 3 phases are to be run to each pole. When a 3 phase design is used Musco's single phase luminaires come pre-wired to utilize all 3 phases across the entire facility.
- One contactor is required for each pole. When a pole has multiple circuits, one contactor is required for each circuit. All contactors are UL 100% rated for the published continuous load. All contactors are 3 pole.
- If the lighting system will be fed from more than one distribution location, additional equipment may be required. Contact your Musco sales representative.
 A single control circuit must be supplied per control system.
- Size overcurrent devices using the full load amps column of the Circuit Summary By Zone chart- Minimum power factor is 0.9.

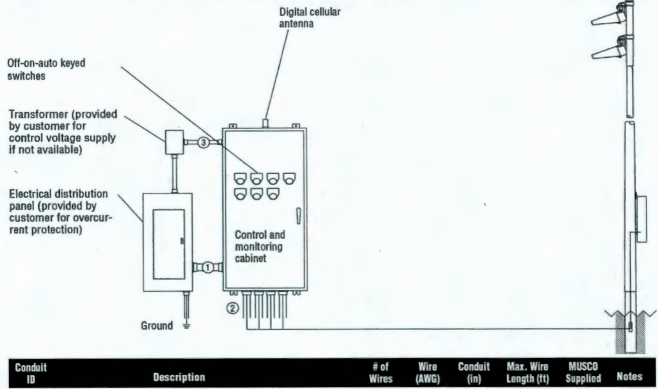
NOTE: Refer to Installation Instructions for more details on equipment information and the installation requirements

© 1999,2020 Musco Sports Lighting,LLC Form: T-5030-1



Newton South High School Football/Soccer / 117155 - 117155F Electrical Service #1 - Page 2 of 4

Control·Link. Control and Monitoring System



UD.		MIICO	(Alle)	tiny	rouges (ed	anhhuan	
1	Line power to contactors, and equipment grounding conductor	*A	*B	*C	N/A	No	A-E
1	Power-line Communication Connection (dedicated, 20A)	*A	12	*C	N/A	No	A-E
2	Load power to lighting circuits, and equipment grounding conductor	*A	*В	*C	N/A	No	A-E
3	Control power (dedicated, 20A)	3	12	*C	N/A	No	C,E

* Notes:

R60-100-00_A

A. See voltage and phasing per the notes on cover page.

B. Calculate per load and voltage drop.

C. All conduit diameters should be per code unless otherwise specified to allow for connector size.

D. Equipment grounding conductor and any splices must be insulated.

E. Refer to control and monitoring system installation instructions for more details on equipment information and the installation requirements.

IMPORTANT: Control wires (3) must be in separate conduit from line and load power wires (1, 2).





Control System Summary

Newton South High School Football/Soccer / 117155 - 117155F Electrical Service #1 - Page 3 of 4

SWITCHING SCHEDULE

Field/Zone Description	Zones
FB/SO	1

CONTROL P	OWER CONSUMPTION
120V Single F	Phase
VA loading	INRUSH: 1553.0
of Musco Supplied	SEALED: 179.8
Equipment	SEALED. 119.0

CIRCUIT SUMMARY BY ZONE							
POLE	CIRCUIT DESCRIPTION	# OF FIXTURES	# OF DRIVERS	*FULL LOAD AMPS	CONTACTOR SIZE (AMPS)	CONTACTOR ID	ZONE
S1	FB/SO	11	11	50.1	60	C1	1
S2	FB/SO	11	11	50.1	60	C2	1
S3	FB/SO	11	11	50.1	60	C3	1
S4	FB/SO	11	11	50.1	60	C4	1

*Full Load Amps based on amps per driver.



Control System Summary

Newton South High School Football/Soccer / 117155 - 117155F Electrical Service #1 - Page 4 of 4

-			PANEL SUMMARY			
CABINET #	CONTROL MODULE LOCATION	CONTACTOR ID	CIRCUIT DESCRIPTION	FULL LOAD AMPS	DISTRIBUTION PANEL ID (BY OTHERS)	CIRCUIT BREAKER POSITION (BY OTHERS)
1	1	C1	Pole S1	50.07		
1	1	C2	Pole S2	50.07		
1	1	C3	Pole S3	50.07		
1	1	C4	Pole S4	50.07		

ZONE SCHEDULE							
-			CIRCUIT DESCRIPTIC				
ZONE	SELECTOR SWITCH	ZONE DESCRIPTION	POLE ID	CONTACTOR ID			
Zone 1	1	FB/SO	S1	C1			
			S2	C2			
			S3	C3			
			S4	C4			

Newton South High School Football/Soccer

Lighting System

Pole ID	Pole Height	Mtg Height	Fixture Qty	Luminaire Type	Load	Circuit
S1-S4	80'	80'	9	TLC-LED-1500	12.87 kW	A
		16'	2	TLC-BT-575	1.15 kW	A
4	-	-	- 44		58.08 kW	-

A Soccer 58.08 kW 44

Type	Source	Wattage	Lumens	L90	LIO	L70	Quantit
TLC-BT-575	LED 5700K - 75 CRI	575W	52,000	>81,000	>81,000	>81,000	8
TLC-LED-1500	LED 5700K - 75 CRI	1430W	160,000	>81,000	>81,000	>81,000	36

Calculation Grid Summary								
Grid Name	Calculation Metric			Bumination			Circuita	Fixture Qty
		Ave	Min	Max	Max/Min	Ave/Min		
Bleachers	Horizontal Illuminence	0	0	0	0.00	1	В	0
Football	Horizontal Illuminance	51	41	59	1.48	1.24	A	44
Property Line	Horizontal	0	0	0.04	0.00		A,B	44
Property Line	Max Candela (by Fixture)	286	0	2317	0.00		A,B	44
Property Line	Max Vertical Illuminance Metric	0.01	0	0.08	0.00		A,B	44
Soccar	Horizontal Illuminance	50.1	41	59	1.46	1.22	A	44
Wetlands Grid	Horizontal	0.01	0	2	0.00		A,B	44
Zero Grid	Horizontal	14.6	0	62	12539.03		A.B	44

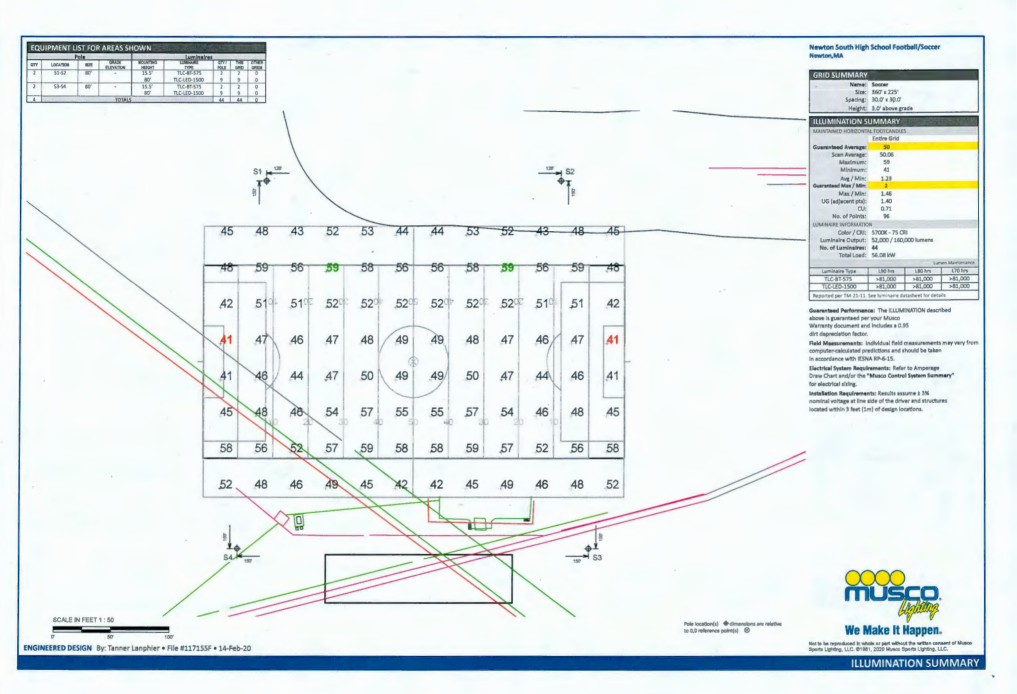
From Hometown to Professional

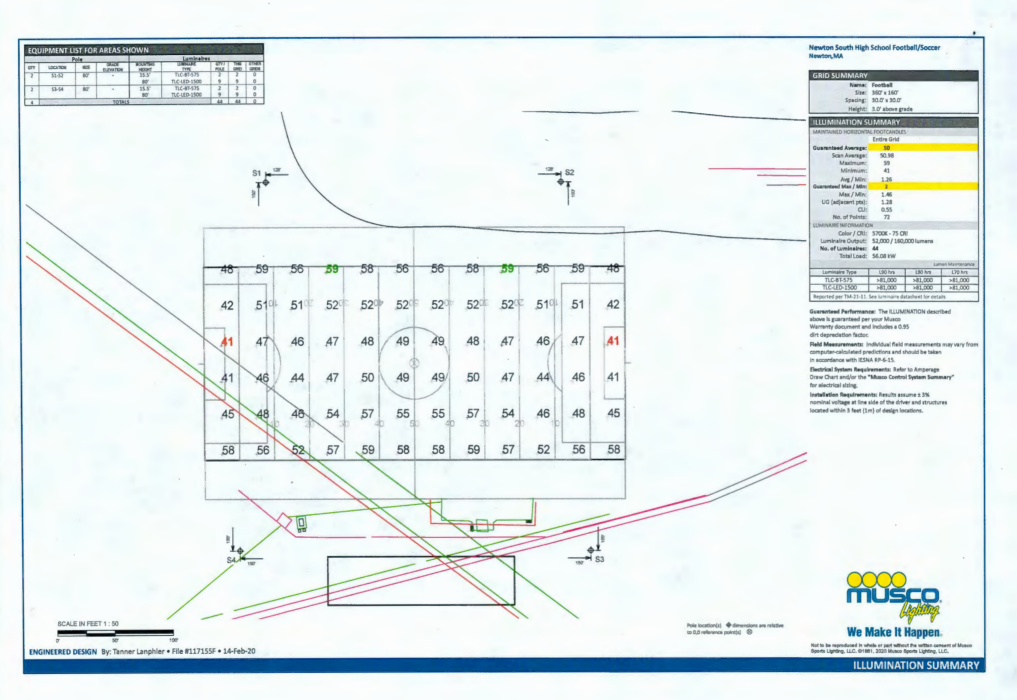




PROJECT SUMMARY

ENGINEERED DESIGN By: Tanner Lanphier • File #117155F • 14-Feb-20





EQUIPMENT LIST FOR AREAS SHOWN Pole Of Location Register Control Register	Newton,MA	tball/Soccer
In: Control Integration Integratis integration Integration	GRID SUMMARY Name: Zaro Grid	
80' TLC.LED-1500 9 9 0 4 TOTALS 44 44 0	Size: 360' x 160' Spacing: 40.0' x 40.0' Height: 3.0' above	ade
	ILLUMINATION SUMMARY MAINTAINED HORIZONTAL FOOTCAMELES	
	Entre Grid Scan Average: 14.63 Marinum: 52	_
	Milinium 2 Avg / Min: 2960.88	-
	Max / Min: 12539.03 UG (adjacent pts): 31.56	
	CU: 0.93 No. of Points: 240 LUMINARE INFORMATION	
The second s	Color / CRI: 5700K - 75 CR Luminaire Ottput: 52,000 / 160, No. of Luminaire: 44	
	Total Load: 55.08 KW	Lumen Maintenance
	TLC-815/75 > 81,000 TLC-162-1500 Reported per TA-71-11. Sine lumination de	>81,000 >81,000 >81,000 >81,000
	Guaranteed Performance: The ILLUM above is guaranteed per your Musco	
	Warranty document and includes a 0.9 dirt depredation factor. Field Messurements: individual field r	
	Hold Measurements: Indust Field Provided and	
	Electrical System Requirements: Refer Draw Chart and/or the "Musco Control	to Amperage I System Summary"
	for electrical sizing. Installation Requirements: Results asso	ume ± 3%
	nominal voitage at line side of the drive	er and structures ations.
TEX Contract Line Key		
Green D.FC Den Sila, D.MC		tohing.
SCALE IN FEET 1: 200 σ 20σ 40σ	Polis location(s) & dimensions are relative to 0,0 reference point(s) & We Make It H	lappen.



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	Seven Amage Seven Amage GRID SUMMARY Seven Amage Marrie & Wethands Grid Size 360'' x 160' Specing: 20.0'' x 20.0'' Height: 3.0'' above grade ILLUMINATION SUMMARY Maintraine: Maintraine: 0.0'' Maintraine: 0.0'' Maximum: 2 Minimum: 0 Awg Min: - Max / Min: - UG (sidjacen trpt): 1.4.1.3 CU: 0.00 No. of Points: 1.428 Luminaire Output: 5.200 / 160,000 lumeres No. of Joints: 1.428 Luminaire Output: 5.200 / 160,000 lumeres No. of Clait: 5.700 / 360,000 lumeres No. of Luminaires: 44 Total Lad: 5.60 kW Luminaire Type 190 hrs 100 hrs TLC-ED-3550 >81,000 >81,000 >81,000 Reported per Mid-111. See Leminaire anacheet for destaix 31,000 >81,000
In the set of the s	MULUMINATION SUMMARY MAINTAINED HORIZONTAL FOOTCANDLES Endre Grid Scan Average: 0.0 Maximum: 2 Minimum: 0 Avg / Min: - UG (adjacent pts): 14.13 Cool 0.00 No. of Points: 14.28 LUMINARE INFORMATION Color / CRI: Color / CRI: 52,000 / 160,000 luments No. of Liminalines / L20 hts Laton the arthr and Total Load: 56.08 kW Lament Manthers #1 TLC-EF1-550 >81,000 >81,000 >81,000
e na na se	Suamated Performance: The ILLUMINATION described shove is guaranteed per your Musco Warranty document and Includes a 0.35 Sift deprecision factor: Reid Measurements: Individual field measurements may vary for compute-calculated predictions and should be taken a accordance with IESNA RP-6-15. Electrical System Requirements: Refer to Amperage Draw Chart and/or the "Musco Control System Summary" tor electrical sizing. Installeton Requirements: Results assume ± 3% nominal voltage at line side of the driver and structures located within 3 feet (Im) of design locations.
SCALE IN FEET 1: 120 Pole location(s)	Lighting
	We Make It Happen

ILLUMINATION SUMMARY

Pole Bio	Newton South High School Football/Soccer Newton,MA
arry Loca Tool Mode Theo Mode Theo Mode Theo Mode Theo 2 51-52 60° FLAMTMSH 80° TLC-LED-1500 9 9 0 2 53-54 60° - 15.5° TLC-LED-1500 9 9 0 2 53-54 60° - 15.5° TLC-LED-1500 9 9 0 4 - TOTAL5 - 444 0 - - - 44 - - - - - - - - 44 - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - </td <td>GRID SUMMARY Name: Property Une Spacing: 3.0.7 Height: 3.07 above grade</td>	GRID SUMMARY Name: Property Une Spacing: 3.0.7 Height: 3.07 above grade
	ILLUMINATION SUMMARY
	Entrie Grid Scan Avenage: 10.0038 Maximum: 0.04
	Minimum: 0.00 No. of Points: 47 LUMINNRE INFORMATION
your 1	Color / CRI: 5700K - 75 CRI Luminaire Output: 52,000 / 160,000 lumens No. of Luminaires: 44 Total Load: 55.08 kW
S1 \$2	Luminaire Type 190 hrs 120 hrs TLC-87:575 >81,000 >81,000 >81,000 TLC-120:1500 >81,000 >81,000 >81,000 TLC-120:1500 >81,000 >81,000 >81,000 Reported per TM-71:15.ee lum-naire databated >81,000 >81,000
e e e e e e e e e e e e e e e e e e e	Guarantaed Performance: The ILLUMINATION described above is guarantaed per your Musco Warranty
	document. Field Mesurements: Individual field messurements may vary from computer-calculated predictions and should be taken In accordance with IESNA RP-6-15. Electrical System Requirements: Electrical System Requirements: Electrical System Requirements: System Summary"
S4 \$3 O BUILT A	Unaw Chart and/or the "Musice Control System Summary" for electrical sizing. Installation Requirements: Results assume ± 3% nominal voltage at line side of the driver and structures
The second secon	located within 3 feet (1m) of design locations.
	A Contraction of the second
The second se	
	The second se
	A R
	and the
SCALE IN FEET 1: 200	
0 [°] 200 [°] 400 [°]	Pole location(s) & dimensions are relative to 0.0 reference point(s) & We Make It Happen. Not to be reproduced in whole or part without the written content of Musco Sports Lighting, LLC. Of 1981, 2020 Musco Sports Lighting, LLC.
NGINEERED DESIGN By: Tanner Lanphier • File #117155F • 14-Feb-20	Sports Lighting, LLC. @1881, 2020 Musco Sports Lighting, LLC.

EQUIPMENT LIST FOR AREAS SHOWN	Newton South High School Football/Soccer Newton,MA
driv LOCLIMON HEXA EAUXATING HEXAMINE HE	GRID SUMMARY Name: Property Une Spacing: 30.0" Height: 3.0" above grade
	ILLUMINATION SUMMARY Max VERICAL FOOTCANOLS Entire Grid
	Scan Average: 0.0098 Maximum: 0.08 Minimum: 0.00 No. of Points: 47 LUMINARE INFORMATION
yme 1	Color / CRI: 5700K - 75 CRI Luminaire Output: 52,000 / 160,000 lumens Ne. of Luminaires: 44 Total Load: 56.08 kW
S1	Luminaire Type L90 hm L80 hm L00 hm TLC-87-575 >81,000 >81,000 >81,000 TLC-1ED-1500 >881,000 >81,000 >81,000 TLC-1ED-1500 >881,000 >81,000 >81,000
	Guaranteed Performance: The ILLUMINATION described above is guaranteed per your Musco Warranty document.
	Held Measurements: Individual field measurements may vary from computer-calculated predictions and should be taken In accordance with ISEAA RP-6-15. Electrical System Requirements: Refer to Amperage
S4 S3 O IBUI	Draw Chart and/or the "Musco Control System Summary" for electrical string. Installation Requirements: Results assume ± 3% nominal voltage at line side of the Advar and structures located within 5 Met (Jun) of design locations.
The second and the se	pocased writhin 3 mer. (Lm) of design locatoris.
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	musco.
SCALE IN FEET 1: 200 2007 4007 ENGINEERED DESIGN By: Tanner Lanphier • File #117155F • 14-Feb-20	Pole location(s)
	ILLUMINATION SUMMARY

200-20

UIPMENT LIST FOR AREAS SHOWN Pole Luminaires Using Usi	Newton South High School Football/Soccer Newton,MA
LOCATION MICH FLEWATION HEIGHT TYME POLE GHD	GRID SUMMARY Name: Property Line
S3-54 B0' - 15.5' TLC-8T-575 2 2 0 TOTALS B0' TLC-8T-570 2 9 0 0 0	Spacing: 30.0' Height: 3.0'above grade
	ILLUMINATION SUMMARY
	CANDELA (PER FOXTURE) Entire Grid
	Scen Average: 286.1185 Maximum: 2316.63
	Minimum: 0.00 No. of Points: 47
	LUMINAIRE INFORMATION Color / CRI: 5700K - 75 CRI
- the second sec	Luminaire Output: 52,000 / 160,000 lumens No. of Luminairea: 44
S1 52 14	Total Load: 56.08 kW Lumen Maintenand
S1 S2	Luminaire Type L90 hrs L80 hrs L70 hrs TLC-BT-575 >81,000 >81,000 >81,000
I have and have and have a second sec	TLC-LED-1500 >81,000 >81,000 >81,000 Reported per TM-21-11. See furnihaire datasheet for details.
	Guaranteed Parformance: The ILLUMINATION described above is guaranteed per your Musco Warranty
	document. Field Measurements: Individual field measurements may vary fro
off off the	computer-calculated predictions and should be taken In accordance with IESNA RP-6-15.
	Electrical System Requirements: Refer to Amperage Draw Chart and/or the "Musco Control System Summery"
S4 53 O BU II A	for electrical sizing. Installation Requirements: Results assume ± 3%
	nominal voltage at line side of the driver and structures located within 3 feet (1m) of design locations.
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	musco
	Lighting
SCALE IN FEET 1: 200 Pole	scation(s) ♦dimensions are relative reference point(s) ⊗ We Make It Happen。
0° 200' 400'	
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ENGINEERED DESIGN By: Tanner Lanphier • File #117155F • 14-Feb-20



EQUIPMENT LAYOUT

Ruthanne Fuller Mayor

City of Newton, Massachusetts

Department of Planning and Development 1000 Commonwealth Avenue Newton, Massachusetts 02459 Telephone (617) 796-1120 Telefax (617) 796-1142 TDD/TTY (617) 796-1089 www.newtonma.gov

Barney S. Heath Director

January 31, 2020

Luis Perez-Demorizi City of Newton Parks, Recreation, and Culture 246 Dudley Road Newton, MA 02459

RE: 140 Brandeis Road, Request for Determination of Applicability

Project summary

- Install 4 field light poles at the currently unlit Newton South High School field, with related trenching for electrical wiring.
- Work within the buffer zone is limited to the installation of the bases for 2 of the light structures and the trenching
 associated with the necessary electrical conduit.
- Erosion controls are proposed to be installed between the proposed lights and the resource area.

Approved plans

- "Electrical Site Plan E1.01" prepared by Richard Alexy (1/12/20)
- "Illumination Summary (wetlands grid)" prepared by Musco (11/11/19)
- "Newton South High School Football/Soccer Lighting Design" by Musco (10/4/19)

Dear Mr. Perez-Demorizi:

Enclosed is the Newton Conservation Commission's Determination of Applicability under the Wetlands Protection Act, MGL Ch. 131, s. 40 and the Newton Floodplain/Watershed Protection Ordinance, Section 22-22. The Determination is "Negative-Conditional", i.e., the Commission has determined that <u>by following the referenced plan(s) and the following mandatory conditions listed below, no</u> adverse alteration of the wetland resource area will occur and so no further wetland filing is needed.

- The applicant must schedule and attend a pre-construction site visit to check erosion controls.
- All spoils from trenching and auguring must be properly disposed of off-site.
- Concrete for the footings must be mixed on site to reduce waste. Any excess concrete must be properly disposed of off-site.
- Any concrete washout must occur outside the 100' buffer zone.
- All disturbed areas must be fine-graded, loamed, and seeded to ensure permanent stabilization.

If you have any questions regarding this Determination, please contact me.

Sincerely Claire Rundelli Assistant Environmental Planner

CC: Wetlands Division, DEP - NERO, 205B Lowell St., Wilmington, MA 01887

Preserving the Past 🕅 Planning for the Future

200-20



Massachusetts Department of Environmental Protection Bureau of Resource Protection - Wetlands

WPA Form 2 – Determination of Applicability

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

Important: When filling out forms on the computer, use only the tab key to move your cursor do not use the return key.

From:

Newton

	Conservation Commission				· · ·	·
To:	Applicant	•	11 .		Property Owner (if different from	n applicant):
	Luis Perez Demorizi, I	Parks, Rec.,	and Culture		City of Newton	
	Name				Name	
	246 Dudley Road		. :		1000 Commonwealth Ave	
	Mailing Address		*		Mailing Address	
	Newton	MA	02459		Newton MA	02459
	City/Town	State	Zip Code	•	Clty/Town State	Zip Code

1. Title and Date (or Revised Date if applicable) of Final Plans and Other Documents:

"Electrical Site Plan E1.01" prepared by Richard Alexy	1/12/20
Title	Date
"Illumination Summary (wetlands grid)" prepared by Musco	11/11/19
Tille	Date
"Newton South High School Football/Soccer Lighting Design" by Musco	10/4/19
Tille	Date

2. Date Request Filed:

A. General Information

1/14/20

B. Determination

Pursuant to the authority of M.G.L. c. 131, § 40, the Conservation Commission considered your Request for Determination of Applicability, with its supporting documentation, and made the following Determination.

Project Description (if applicable):

The scope of work at the Newton South High School Field encompasses the retrofitting of the unlit field with new high efficiency lighting that will help extend the playability of the fields. Excavation occuring on the WPA jurisiction involves digging the light pole foundations and trenching associated with the installation of new electrical conduit. The lighting proposed at the fields has been designed for the least possible spillage.

Project Location:

140 Brandeis Road Street Address 81051 Assessors Map/Plat Number

	 Parcel/Lot I	Numb	er
	0047		• .
	City/ I own		

Newton



Massachusetts Department of Environmental Protection Bureau of Resource Protection - Wetlands

WPA Form 2 – Determination of Applicability

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

B. Determination (cont.)

The following Determination(s) is/are applicable to the proposed site and/or project relative to the Wetlands Protection Act and regulations:

Positive Determination

Note: No work within the jurisdiction of the Wetlands Protection Act may proceed until a final Order of Conditions (issued following submittal of a Notice of Intent or Abbreviated Notice of Intent) or Order of Resource Area Delineation (issued following submittal of Simplified Review ANRAD) has been received from the issuing authority (i.e., Conservation Commission or the Department of Environmental Protection).

1. The area described on the referenced plan(s) is an area subject to protection under the Act. Removing, filling, dredging, or altering of the area requires the filing of a Notice of Intent.

☐ 2a. The boundary delineations of the following resource areas described on the referenced plan(s) are confirmed as accurate. Therefore, the resource area boundaries confirmed in this Determination are binding as to all decisions rendered pursuant to the Wetlands Protection Act and its regulations regarding such boundaries for as long as this Determination is valid.

2b. The boundaries of resource areas listed below are <u>not</u> confirmed by this Determination, regardless of whether such boundaries are contained on the plans attached to this Determination or to the Request for Determination.

3. The work described on referenced plan(s) and document(s) is within an area subject to protection under the Act and will remove, fill, dredge, or alter that area. Therefore, said work requires the filing of a Notice of Intent.

☐ 4. The work described on referenced plan(s) and document(s) is within the Buffer Zone and will alter an Area subject to protection under the Act. Therefore, said work requires the filing of a Notice of Intent or ANRAD Simplified Review (if work is limited to the Buffer Zone).

5. The area and/or work described on referenced plan(s) and document(s) is subject to review and approval by:

Name of Municipality

Pursuant to the following municipal wetland ordinance or bylaw:

Name

Ordinance or Bylaw Citation



Massachusetts Department of Environmental Protection Bureau of Resource Protection - Wetlands

WPA Form 2 – Determination of Applicability

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

B. Determination (cont.)

- 6. The following area and/or work, if any, is subject to a municipal ordinance or bylaw but not subject to the Massachusetts Wetlands Protection Act:
- 7. If a Notice of Intent is filed for the work in the Riverfront Area described on referenced plan(s) and document(s), which includes all or part of the work described in the Request, the applicant must consider the following alternatives. (Refer to the wetland regulations at 10.58(4)c. for more information about the scope of alternatives requirements):
 - Alternatives limited to the lot on which the project is located.
 - Alternatives limited to the lot on which the project is located, the subdivided lots, and any adjacent lots formerly or presently owned by the same owner.
 - Alternatives limited to the original parcel on which the project is located, the subdivided parcels, any adjacent parcels, and any other land which can reasonably be obtained within the municipality.
 - Alternatives extend to any sites which can reasonably be obtained within the appropriate region of the state.

Negative Determination

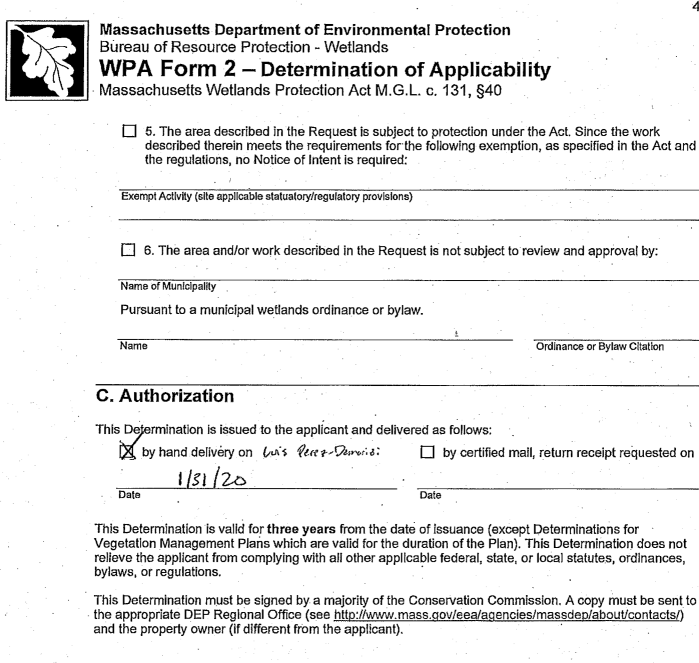
Note: No further action under the Wetlands Protection Act is required by the applicant. However, if the Department is requested to issue a Superseding Determination of Applicability, work may not proceed on this project unless the Department fails to act on such request within 35 days of the date the request is post-marked for certified mail or hand delivered to the Department. Work may then proceed at the owner's risk only upon notice to the Department and to the Conservation Commission. Requirements for requests for Superseding Determinations are listed at the end of this document.

- 1. The area described in the Request is not an area subject to protection under the Act or the Buffer Zone.
- 2. The work described in the Request is within an area subject to protection under the Act, but will not remove, fill, dredge, or alter that area. Therefore, said work does not require the filing of a Notice of Intent.
- 3. The work described in the Request is within the Buffer Zone, as defined in the regulations, but will not alter an Area subject to protection under the Act. Therefore, said work does not require the filing of a Notice of Intent, subject to the following conditions (if any).

1) Applicant must schedule and attend a pre-construction site visit to check erosion controls. 2) All spoils from trenching and auguring shall be properly disposed off-site. 3) Concrete for backfilling of footings shall be mixed on site to reduce waste and any excess concrete must be disposed properly off-site. 4) Any concrete washout must occur outside the 100' buffer zone. 5) All disturbed areas must be fine graded, loamed, and seeded to ensure permanent stabilization.

4. The work described in the Request is not within an Area subject to protection under the Act (including the Buffer Zone). Therefore, said work does not require the filing of a Notice of Intent, unless and until said work alters an Area subject to protection under the Act.

B. Determination (cont.)



Signatures:

1/31/20 Dale **D.** Appeals



Massachusetts Department of Environmental Protection Bureau of Resource Protection - Wetlands WPA Form 2 – Determination of Applicability Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

The applicant, owner, any person aggrieved by this Determination, any owner of land abutting the land upon which the proposed work is to be done, or any ten residents of the city or town in which such land is located, are hereby notified of their right to request the appropriate Department of Environmental Protection Regional Office (see http://www.mass.gov/eea/agencies/massdep/about/contacts/) to issue a Superseding Determination of Applicability. The request must be made by certified mail or hand delivery to the Department, with the appropriate filing fee and Fee Transmittal Form (see Request for Departmental Action Fee Transmittal Form) as provided in 310 CMR 10.03(7) within ten business days from the date of issuance of this Determination. A copy of the request shall at the same time be sent by certified mail or hand delivery to the Conservation Commission and to the applicant if he/she is not the appellant. The request shall state clearly and concisely the objections to the Determination which is being appealed. To the extent that the Determination is based on a municipal ordinance or bylaw and not on the Massachusetts Wetlands Protection Act or regulations, the Department of Environmental Protection has no appellate jurisdiction.

	ureau of Resource Pr				DEP File	IAUUDA!
F	Request for Dep	artmental A	ction Fee		Provided	DED
\ 	ransmittal Forn	n			Provided	DY DEP
N	lassachusetts Wetland	ds Protection Act	M.G.L. c. 131,	§40	-	
A	. Request Informa	ation		· · · ·	•	•
	Leasting of Davis of			•		· · ·
1.	Location of Project					
	a. Street Address		b. City/Tow	n 7in	· · · · · · · · · · · · · · · · · · ·	
н. 1919 - П. С.	a. Oncer Address		D, ORYTOW	ա շփ		
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t: ng 2.	Person or party making	request (if appropriat	e, name the citize	en group's rep	presentative):	
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uter,	Name	AND	······································	· · ·	·····	,·.
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o	City/Town			State		Zip Co
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•	Phone Number	· ·		Fax Number	(ii applicable)	
3.	Applicant (as shown on I					
	(Form 4B), Order of Con		storation Order of	Conditions (r	onn 5A), or i	Notice
Ν	Non-Significance (Form					
	Non-Significance (Form	- // ·				
	Non-Significance (Form	- //				
	Name	- //		•		· · · · · ·
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	Name Mailing Address City/Town					Zip Coo
	Name Mailing Address City/Town Phone Number			State Fax Number	(if applicable)	Zip Cod
2	Name Mailing Address City/Town	- "			(if applicable)	Zip Co
4.	Name Mailing Address City/Town Phone Number	- "			(if applicable)	Zip Cod

- 1. When the Departmental action request is for (check one):
 - Superseding Order of Conditions Fee: \$120.00 (single family house projects) or \$245 (all other projects)
 - Superseding Determination of Applicability Fee: \$120
 - Superseding Order of Resource Area Delineation Fee: \$120

Send this form and check or money order, payable to the Commonwealth of Massachusetts, to:

Department of Environmental Protection Box 4062 Boston, MA 02211

200-20



Massachusetts Department of Environmental Protection Bureau of Resource Protection - Wetlands Request for Departmental Action Fee Transmittal Form

DEP File Number:

Provided by DEP

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

- **B. Instructions** (cont.)
- 2. On a separate sheet attached to this form, state clearly and concisely the objections to the Determination or Order which is being appealed. To the extent that the Determination or Order is based on a municipal bylaw, and not on the Massachusetts Wetlands Protection Act or regulations, the Department has no appellate jurisdiction.
- 3. Send a **copy** of this form and a **copy** of the check or money order with the Request for a Superseding Determination or Order by certified mail or hand delivery to the appropriate DEP Regional Office (see <u>http://www.mass.gov/eea/agencies/massdep/about/contacts/</u>).
- 4. A copy of the request shall at the same time be sent by certified mail or hand delivery to the Conservation Commission and to the applicant, if he/she is not the appellant.