# TIM MILLER ASSOCIATES, INC.

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November 2, 2015

Mr. Luca Spensieri Primo Sports PO Box 422 Goshen, New York 10924

#### Re: Primo Sports Athletic Field Noise and Lighting Assessment Town of Chester, NY

Dear Mr. Spensieri:

Tim Miller Associates, Inc. was retained to complete an assessment of potential noise and lighting impacts from the proposed Primo Sports athletic fields located on Route 94 in the Town of Chester, New York. In June of 2015 TMA completed a noise study which was conducted according to the "Protocol for Noise and Lighting Study - Primo Sports Site Plan", dated June 10, 2015, which was reviewed and approved by the Town of Chester Planning Board. The noise and lighting assessment were completed to address Planning Board and neighbors concerns regarding the proposed sports facility and the facilities' potential impacts from noise and lighting.

#### Purpose and Scope

The scope and methodology for this noise and lighting analysis followed the Protocol for Noise and Lighting Study, dated June 10, 2015. In order to assess potential noise impacts, ambient (existing) noise measurements were collected at the Primo Sports project site on Route 94 in Chester.

Noise measurements were also collected at two existing sports fields, prior to and during soccer games. The two facilities measured were the Primo Sports soccer fields in Pine Island New York and the Torne Valley Sports Center in Hillburn, New York. These measurements provide noise conditions that represent active sports events or future noise conditions at the Primo Sports facility, when in operation. Noise measurements are further described below.

A detailed lighting plan has been developed for the Primo Sports facility. The lighting plan provides a schedule of lighting fixtures, fixture type, pole height and pole location. The plan also provides isolines to show the level of lighting on the fields and at the edges of the project site. The proposed lighting for the Primo Sports facility is further described below.

#### Noise Background

Noise can be defined as undesirable or "unwanted sound". Even though noise is somewhat subjective, it affects the full range of human activities and must be considered in local and regional planning. Most of the sounds heard in the environment are not composed of a single frequency, but are a band of frequencies, each with a different intensity or level. Levels of noise are measured in units called decibels. Since the human ear cannot perceive all pitches or frequencies equally well, these measures are adjusted or weighted to correspond to human hearing.

This adjusted unit is known as the A-weighted decibel, or dBA. Since dBA describes a noise level at just one instant and since ambient noise levels are constantly varying, other ways of describing noise levels, especially over extended periods, are needed. A commonly used descriptor is the Leq.

The Leq noise level is the level of a constant noise source which has been averaged over a period of time, based upon a measurement over a certain time period. A one decibel change in noise is the smallest change detectable by the human ear under suitable laboratory conditions. Under normal conditions, a change in noise level of two or three decibels is required for the average person to notice a difference. Table 1 shows the typical perception of noise change. Ten dBA represents a doubling or halving of the perceived loudness of sound.

To the average person in an outside environment and close to the noise source, a noise level increase of 2 to 3 dBA is barely perceptible, an increase of 5 dBA is noticeable, and an increase of 20 dBA is perceived as a dramatic change. Annoyance frequently results from increases of 10 dBA or more, depending on the frequency and duration of the noise events.

Table 1   Perception of Noise Changes		
Change (dBA) Human Perception of Change		
2-3	Barely perceptible	
5	Readily noticeable	
10	A doubling or halving of the loudness of sound	
20	A dramatic change	
40	Difference between a faintly audible sound and a very loud sound	
Source: Bolt Beranek and Neuman, Inc., Fundamentals and Abatement of Highway		
Traffic Noise, Report No. PB-222-703. Prepared for Federal Highway Administration, June 1973.		

#### Noise Standards

The Town of Chester does not have a noise standard or limits in the Town Zoning Code. The New York State Department of Environmental Conservation (NYSDEC) has issued a guidance policy for the evaluation of noise from facilities regulated by the Department, entitled <u>Assessing and Mitigating Noise Impacts</u> (DEP-00-1, Revised February 2, 2001). The purpose of the policy is to provide direction to NYSDEC staff and the regulated community for the evaluation of sound levels generated from existing and proposed Primo Sports Noise and Lighting Analysis Page 3

facilities. The policy presents noise impact assessment methods, examines the circumstances under which sound creates significant noise impacts, and identifies avoidance and mitigative measures to reduce or eliminate noise impacts.

In the assessment of noise impacts, multiple factors need to be considered, including the ambient noise levels, future noise levels, the location of the noise sources compared to the receptor locations, increases in Sound Pressure Levels over existing conditions, and sharp and startling noise.

As stated in the NYSDEC policy, the goal of any permitted operation should be to minimize the increase in sound pressure level above ambient levels at the selected sound receptors. Increases ranging from 0 to 3 dBA should have no appreciable affect on receptors. Increases from 3 to 6 dBA may have the potential for adverse noise impact only in cases where the most sensitive receptors are present. Noise level increases of more than 6 dBA may require a closer analysis of impact potential depending upon the character of surrounding land uses and receptors. Typical reaction to increases in sound are shown in Table 2, below.

Table 2   Human Reaction to Increases in Sound Pressure Levels		
Outdoor Noise (dBA)		
Under 5	Unnoticed to Tolerable	
5 - 10	Intrusive	
10 - 15	Very Noticeable	
15 - 20	Objectionable	
Over 20 Very Objectionable to intolerable		
Source: NYSDEC Policy DEP-00-1, Rev. February 2, 2001		

Establishing a maximum sound level at a given receptor location is one approach to addressing potential adverse noise impacts. Most people find a sound level of 60 to 70 dBA as beginning to create a condition of significant noise effect (EPA 550/9-79-100, November, 1978). In general, the EPA's "Protective Noise Level " guidance found that ambient noise levels of 55 dBA was sufficient to protect public health and welfare, and in most cases, did not create an annoyance (EPA 550/9-79-100, November, 1978). In non-industrial settings, the sound level should probably not exceed ambient noise by more than 6 dBA at the receptor. The addition of any noise source, in a non-industrial setting should not raise the ambient noise level above a maximum of 65 dBA.

#### Ambient Noise Measurements

Ambient noise measurements were collected at the Primo Sports facility on June 19, 2015. Location 1 was near the Green Drive cul-de-sac, approximately 50 feet northeast from Green Drive. This location provides the ambient noise conditions for residents of Green Drive. Location 2 was 75 feet south of Route 49 in the approximate center of the property. This location was selected to provide ambient noise conditions for residents near Route 94, and to reflect the existing traffic noise on Route 94. The two noise monitoring locations are shown in Figure 1 on an aerial photograph of the area. Noise measurements were collected using a Casella Type D-badge measuring unit, and were collected from approximately 1:30 PM on June 19 continuously until June 20 at 11:00 AM. At monitoring Location 1, the instrument battery ran out of power at 1:10 AM on June 20, but this did not affect the overall monitoring results and analysis, since the data until 11:00 PM on June 19, 2015 (used for comparison) was collected. At both locations the instrument microphone was placed on a tripod, 3 feet from the ground surface. Each of the machines were calibrated before being set up for the monitoring period. There was no precipitation during the monitoring period and wind was light during daytime and still at night. A wind shield was used on each noise instrument microphone.

#### Primo Sports Facility, Pine Island, NY

Noise measurements were collected on June 13, 2015 at the Primo Sports facility, 547 Glenwood road, Pine Island, New York. The soccer facility is an open field surrounded by agricultural fields and with a golf range to the southwest. A small subdivision of homes is located northeast of the fields. Glenwood Road borders the property to the southeast.

Noise monitoring Location 1 was approximately 20 feet from the edge of the soccer field, and location 2 was 150 feet northeast from the edge of the field. Monitoring locations are shown in the aerial photograph, Figure 2.

Ambient noise measurements were collected prior to the soccer game from approximately 12:30 until 1:00 PM and pre-game measurements from 2:55 until 3:40 PM. The soccer game started at 3:40 PM and measurements ended at half-time at approximately 4:25 PM. Approximately 70 parents and fans were in attendance. As described above, noise measurements were collected with a Cassella Type-D badge monitor, mounted on a tripod. Weather during the measurements was clear with generally windy conditions during ambient measurements (noon-time), and calmer conditions later in the afternoon. Wind may have elevated the noise conditions prior to the soccer game. Traffic noise from Glenwood Road was not noticeable.

#### Torne Valley Sports Complex, Hillburn, NY

Noise measurements were collected on June 16, 2015 at the Torne Valley Sports Complex, 115 Torne Valley Road, Hillburn New York. The sports facility is a stadium type facility with spectator stands on the eastern side, an indoor sports building and an indoor inflatable dome facility. Torne Valley Road borders the property to the east and Interstate 87 is located approximately 1,400 feet west of the property. Some traffic noise from Interstate 87 was audible during the measurement period.

Noise monitoring Location 1 was approximately 20 feet from the edge of the soccer field, and location 2 was 150 feet south from the edge of the field. Monitoring locations are shown in the aerial photograph, Figure 3.

Pre-game noise measurements were collected prior to the soccer game from approximately 6:40 PM to 7:25 PM. The soccer game started at 7:25 PM and measurements ended at half-time at approximately 8:38 PM. Approximately 80 parents and fans were in attendance. Weather during the measurements was clear with generally calm conditions.

#### Monitoring Results

Noise measurements were collected continuously over periods that included pre-game and game period times at the two sports events. Also, noise measurements were collected continuously over an approximate 22 hour period extending from June 19 through June 20, 2015 at the proposed Primo Sports facility property in Chester, NY. Summary tables of the noise measurements are provided as Attachment A. Also attached is Cassella instrument data. Table 2 below provides a summary of the noise monitoring results.

Table 3 Ambient Sound Levels (dBA - Leq) Comparison of Noise Analysis					
		Date of Measurement	Start Time	End Time	Leq -dBA Average
Primo Sports	Location 1	June 19, 2015	1:19 PM	3:00 PM	58
Afternoon	Location 2	June 19, 2015	1:30 PM	3:00 PM	61
Primo Sports	Location 1	June 19, 2015	3:00 PM	7:00 PM	54
Evening	Location 2	June 19, 2015	3:00 PM	7:00 PM	61
Primo Sports	Location 1	June 19, 2015	7:00 PM	11:00 PM	53
Night	Location 2	June 19, 2015	7:00 PM	11:00 PM	59
Pine Island	Location 1	June 13, 2015	12:25 PM	1:02 PM	53
Ambient	Location 2	June 13, 2015	12:26 PM	1:03 PM	54
Pine Island	Location 1	June 13, 2015	2:59 PM	3:40 PM	55
Pre-game	Location 2	June 13, 2015	2:54 PM	3:40 PM	52
Pine Island	Location 1	June 13, 2015	3:40 PM	4:20 PM	55
Game	Location 2	June 13, 2015	3:40 PM	4:26 PM	52
Torne Valley	Location 1	June 16, 2015	6:38 PM	7:25 PM	55
Fie-gaille	Location 2	June 16, 2015	6:40 PM	7:25 PM	52
Torne Valley	Location 1	June 16, 2015	7:25 PM	8:37 PM	61
Gallie	Location 2	June 16, 2015	6:40 PM	7:25 PM	57
Notes: Measure	ments were colle	cted using a Case	lla Type D Badge	e dosimeter.	

The ambient measurements collected at the Primo sports facility reflect noise levels consistent with the time and setting. Measurements collected near Route 94 (Location 2) show higher average noise levels during the day and evening (61 dBA) and slightly lower levels at night (59 dBA). These readings likely reflect less traffic noise during the nightime. At Location 1, near Green Drive, the noise levels were also reduced during the nightime period, falling from 58 dBA during daytime to 53 dBA at night.

The ambient noise levels measured at the Pine Island site reflected the windy noon-time conditions, since noise levels at Location 1 were higher (53 dBA) than during the pre-game

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and game periods (52 dBA). The pre-game and game noise levels at the Pine Island site were generally consistent: 55 dBA at Location 1 near the field and 52 dBA at a location 150 feet from the field. These results may be influenced by the moderately windy conditions before and during the game and the fact that the field is open and there are no structures to reflect sound.

At the Torne Valley sports facility, the pre-game noise levels at location 1 near the field were 55 dBA and the level 150 feet from the field (Location 2) was 52 dBA. During the game the level increase to 62 at Location 1 and 57 at Location 2. This is an increase in noise of 6 dBA immediately next to the field and 5 dBA 150 feet from the field. It should be noted that the Torne Valley facility is unlike the Pine Island site and the proposed Primo Sports Chester site in that the field is surrounded on three sides by buildings and pavement. These hard surfaces reflect and amplify sound from the field. In addition, noise monitoring Location 2 was near a structure and across a paved parking lot from the soccer playing field. According to the Federal Highway Administration (FHWA) guidance, sound decreases less over paved surfaces than compared to soft ground or grass surfaces. For example, sound from a highway decreases 3 dBA for each doubling of distance from the noise source over paved surfaces. Over grass or soft ground the most suitable drop-off rate is 4.5 dBA per distance doubling<sup>1</sup>.

#### Noise Analysis

It is anticipated that the noise from future sporting events at the Primo Sports facility in Chester will be similar to conditions measured at the Pine Island site, which is open field and less influenced by buildings and pavement. As described above, noise conditions from a soccer game and fans at the Pine Island site were similar to ambient and pre-game conditions. Under worst case conditions (Torne Valley Sports Facility), noise levels increased 5 dBA 150 feet from the playing field, during a typical soccer game.

According to NYSDEC policy, increases ranging from 0 to 3 dBA should have no appreciable affect on receptors. Increases from 3 to 6 dBA may have the potential for adverse noise impact only in cases where the most sensitive receptors are present.

It should be noted that the average noise measured 150 feet from the soccer game at the Torne Valley site, at 57 dBA, was 4 dBA less than the average day-time and evening ambient noise measurements (61 dBA average) near Route 94, at the Primo Sports Chester site. The 57 dBA result from the soccer game was also lower than the night-time noise measurement near Route 94 at 59 dBA average. These results indicate that for residents located near Route 94, traffic noise would remain higher than the anticipated noise from sports activities at Primo Sports Chester.

It is anticipated that noise levels from activities at the Primo Sports Chester site will increase noise levels less than 5 dBA from ambient conditions for neighbors of the site. Such an increase will fall into the category of "unnoticed to tolerable" (Table 2, above) and would not be objectionable for project neighbors.

#### Lighting Analysis

The Town of Chester Zoning Code describes the requirements for Lighting in Section 7.18 - Lighting.

<sup>&</sup>lt;sup>1</sup> Highway Traffic Noise Analysis and Abatement Policy and Guidance, FHWA, June 1995

Outdoor lighting shall be the minimum required to meet any legal requirements and ensure patron safety. Lighting devices shall be oriented and shielded to minimize disturbance on surrounding properties. Lighting shall be directed onto the Lot in such a manner that no direct beam of light or excessive glare shines onto other properties or the highway.

The lighting proposed for the Primo Sports facility meets the Town Zoning Code requirements, as described below.

A detailed lighting plan has been developed for the site to provide both lighting for certain fields for nightime play, but also safety lighting for the parking areas and building entrances. The lighting plan is provided as Figure 4. The two northern soccer fields and one little league baseball field will have lighting provided, while the southern two soccer fields and the north-central little league baseball field will not be lighted. Lighting will be provided for beach volley ball, and bocce courts at the northwest side of the recreation building.

The Lighting Plan provides a schedule of lighting fixtures, fixture type, pole height and pole location. The Plan also provides projected light isolines, which indicates the relative brightness of the lighting and the edges of the lighted field. The applicant is proposing Musco, "Green" LED fixtures. These fixtures provide the ability to precisely focus the light onto the field avoiding light "spill-over" or light extending off of the property. Specifications for the Musco lighting is provided in Attachment B, as well as photographs of lighting on an existing field. The LED lights are the latest technology in sports lighting and allow actual lowering of the lighting level, if needed.

As shown in the plan, no light will be projected towards the southern portion of the property or towards Green Drive. Light spill-over is generally avoided along the northern property boundary, or Route 94. Relatively low levels of light (1.0 foot-candles) will extend off the property and onto Glenmere Road in the northwest portion of the site. By comparison, the fields have lighting up to 30 foot-candles. No lighting is projected to extend onto neighboring private properties bordering the northwest portion of the site or bordering the southern portion of the site near Green Drive. As shown in the photos of the Torne Valley Sports Complex (see Attachment B), the glare from the lighting fixtures is only visible on the field or immediately next to the field. Project neighbors will see the reflected light (glow) from the lighted field but the lighting is designed to eliminate any glare when viewed from the residences or adjoining roads.

#### Lighting Period

The applicant is proposing lighting until 11:00 PM during certain games or tournaments during the outdoor sports season (spring, summer, fall). Following discussion with Musco Lighting, other sports facilities and stadiums in the Hudson Valley, with similar settings as the Primo Sports Chester facility, have night-time games. The following facilities have Musco directed field lighting and night-time games.

• <u>Mount Saint Marys College, Newburgh, NY</u>. This is college athletic field in an urban setting with residences within 150 feet of the lighted playing field. According to Mount Saint Mary's staff, lighting is limited to 11:00 PM.

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- <u>Kristi Babcock Memorial Park, New Windsor, NY</u> This is a municipal playing field which adjoins a residential subdivision to the north and west. According to Town of New Windsor staff, lighting is also limited to 11:00 PM.
- <u>The Rock Sports Park, Chester, NY</u> This is a private sports facility in a rural mixed use setting with several single family homes within 500 feet of the fields.

Aerial photographs of these facilities are provided in Attachment B. These public and private sport facilities operate in residential settings similar to the proposed Primo Sports facility and have night-time games. While the lighted field will be visible from the adjacent residences, the lighting is designed to eliminate any direct glare when viewed from the residences. The proposed Musco LED lighting at the Primo Sports facility will reduce impacts to neighbors during evening and night-time games.

Please contact me if you have any questions or comments.

Sincerely,

Jon P. Dahlgren Senior Geologist TIM MILLER ASSOCIATES, INC.

Enclosure









Figure 2: Pine Island Sports Facility Noise Monitoring Locaitons Town of Pine Island, Orange County, New York Source: Google Maps

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File 14046 Fig 3 TMA 10/28/15





File 14046 Fig 2 TMA 10/28/15

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Figure 3: Torne Valley Sports Facility Noise Monitoring Locations Town of Hillburn, Orange County, New York Source: Google Maps



Attachment A

Noise Data



































Report Sorted/Grouped By:



Instrument Model	CEL-350		
Serial Number	2111293	LAeq	53.1 dB
Start Date & Time	6/13/2015 12:25:03 PM	LASmin	51.6 dB
End Date & Time	6/13/2015 1:03:21 PM	LASmin (Time)	51.6 dB (6/13/2015 12:30:40 PM)
Battery	Ok	TWA	34.7 dB
Overload (Duration)	00:00:00 HH:MM:SS	Duration	00:38:18 HH:MM:SS
Under Range (Duration)	00:38:14 HH:MM:SS	Lavg (Q5 T1=80)	dB
Over 140 dB (Duration)	00:00:00 HH:MM:SS	Lavg (Q5 T2=90)	dB
Site	Unallocated	TWA (T1=80)	dB
Location	Unallocated	TWA (T2=90)	dB
Person	Maureen Fisher	LZpeak	103.6 dB
Process	Unallocated	Cal (before) SPL	113.99 dB
Cal (before) Date	6/10/2015 9:56:21 AM	Overload	No
Cal (before) Offset dB	-0.45 dB	Proj Dose (Q5 C=90 T1=80)	0%
Cal (after) Date	6/16/2015 1:41:02 PM	Proj Dose (Q5 C=90 T2=90)	0%
Cal Drift	-0.15 dB		
LASmax (Time)	66.1 dB (6/13/2015 12:36:06 PM)		
Notes			

Casella CEL Ltd.



CEL-350

Instrument Model

Serial Number	872960	LAeq	54.1 dB
Start Date & Time	6/13/2015 12:26:59 PM	LASmin	51.6 dB
End Date & Time	6/13/2015 1:05:35 PM	LASmin (Time)	51.6 dB (6/13/2015 12:33:15 PM)
Battery	Ok	TWA	35.6 dB
Overload (Duration)	00:00:00 HH:MM:SS	Duration	00:38:36 HH:MM:SS
Under Range (Duration)	00:38:29 HH:MM:SS	Lavg (Q5 T1=80)	dB
Over 140 dB (Duration)	00:00:00 HH:MM:SS	Lavg (Q5 T2=90)	dB
Site	Unallocated	TWA (T1=80)	dB
Location	Unallocated	TWA (T2=90)	dB
Person	Maureen Fisher	LZpeak	107.6 dB
Process	Unallocated	Cal (before) SPL	114.03 dB
Cal (before) Date	6/10/2015 9:55:16 AM	Overload	No

Report Generated By Insight CEL-35x - Casella CEL Ltd - On 10/23/2015 At 3:39:04 PM



Report Sorted/Grouped By:

Cal (before) Offset dB	1.65 dB	Proj Dose (Q5 C=90 T1=80)	0%
Cal (after) Date	6/16/2015 1:42:32 PM	Proj Dose (Q5 C=90 T2=90)	0%
Cal Drift	-0.2 dB		
LASmax (Time)	67.2 dB (6/13/2015 12:54:31 PM)		
Notes			



#### Instrument Model

CEL-350

Serial Number	872960	LAeq	59.7 dB
Start Date & Time	6/13/2015 2:36:56 PM	LASmin	51.6 dB
End Date & Time	6/13/2015 2:58:21 PM	LASmin (Time)	51.6 dB (6/13/2015 2:36:56 PM)
Battery	Ok	TWA	34.7 dB
Overload (Duration)	00:00:00 HH:MM:SS	Duration	00:21:25 HH:MM:SS
Under Range (Duration)	00:20:21 HH:MM:SS	Lavg (Q5 T1=80)	dB
Over 140 dB (Duration)	00:00:00 HH:MM:SS	Lavg (Q5 T2=90)	dB
Site	Unallocated	TWA (T1=80)	dB
Location	Unallocated	TWA (T2=90)	dB
Person	Maureen Fisher	LZpeak	103.2 dB
Process	Unallocated	Cal (before) SPL	114.03 dB
Cal (before) Date	6/10/2015 9:55:16 AM	Overload	No
Cal (before) Offset dB	1.65 dB	Proj Dose (Q5 C=90 T1=80)	0%
Cal (after) Date	6/16/2015 1:42:32 PM	Proj Dose (Q5 C=90 T2=90)	0%
Cal Drift	-0.2 dB		
LASmax (Time)	78.1 dB (6/13/2015 2:41:29 PM)		
Notes			

Report Sorted/Grouped By:





#### Instrument Model

Notes

CEL-350

Serial Number	2111293	LAeq	58.2 dB
Start Date & Time	6/13/2015 2:45:00 PM	LASmin	51.5 dB
End Date & Time	6/13/2015 2:53:37 PM	LASmin (Time)	51.5 dB (6/13/2015 2:45:23 PM)
Battery	Ok	TWA	27.1 dB
Overload (Duration)	00:00:00 HH:MM:SS	Duration	00:08:37 HH:MM:SS
Under Range (Duration)	00:08:05 HH:MM:SS	Lavg (Q5 T1=80)	dB
Over 140 dB (Duration)	00:00:00 HH:MM:SS	Lavg (Q5 T2=90)	dB
Site	Unallocated	TWA (T1=80)	dB
Location	Unallocated	TWA (T2=90)	dB
Person	Maureen Fisher	LZpeak	87.9 dB
Process	Unallocated	Cal (before) SPL	113.99 dB
Cal (before) Date	6/10/2015 9:56:21 AM	Overload	No
Cal (before) Offset dB	-0.45 dB	Proj Dose (Q5 C=90 T1=80)	0%
Cal (after) Date	6/16/2015 1:41:02 PM	Proj Dose (Q5 C=90 T2=90)	0%
Cal Drift	-0.15 dB		
LASmax (Time)	72.4 dB (6/13/2015 2:51:26 PM)		



#### Casella CEL Ltd.

#### **Report On Maureen Fisher**

Report Sorted/Grouped By:

Notes



Instrument Model	CEL-350		
Serial Number	2111293	LAeq	52.1 dB
Start Date & Time	6/13/2015 2:54:10 PM	LASmin	51.3 dB
End Date & Time	6/13/2015 4:27:24 PM	LASmin (Time)	51.3 dB (6/13/2015 3:44:11 PM)
Battery	Ok	TWA	40.2 dB
Overload (Duration)	00:00:00 HH:MM:SS	Duration	01:33:14 HH:MM:SS
Under Range (Duration)	01:33:13 HH:MM:SS	Lavg (Q5 T1=80)	dB
Over 140 dB (Duration)	00:00:00 HH:MM:SS	Lavg (Q5 T2=90)	dB
Site	Unallocated	TWA (T1=80)	dB
Location	Unallocated	TWA (T2=90)	dB
Person	Maureen Fisher	LZpeak	100 dB
Process	Unallocated	Cal (before) SPL	113.99 dB
Cal (before) Date	6/10/2015 9:56:21 AM	Overload	No
Cal (before) Offset dB	-0.45 dB	Proj Dose (Q5 C=90 T1=80)	0%
Cal (after) Date	6/16/2015 1:41:02 PM	Proj Dose (Q5 C=90 T2=90)	0%
Cal Drift	-0.15 dB		
LASmax (Time)	58.1 dB (6/13/2015 4:26:15 PM)		



Instrument Model	CEL-350		
Serial Number	872960	LAeq	54.6 dB
Start Date & Time	6/13/2015 2:59:26 PM	LASmin	51.5 dB
End Date & Time	6/13/2015 4:22:20 PM	LASmin (Time)	51.5 dB (6/13/2015 3:44:07 PM)
Battery	Ok	TWA	41.4 dB
Overload (Duration)	00:00:00 HH:MM:SS	Duration	01:22:54 HH:MM:SS
Under Range (Duration)	01:22:21 HH:MM:SS	Lavg (Q5 T1=80)	dB
Over 140 dB (Duration)	00:00:00 HH:MM:SS	Lavg (Q5 T2=90)	dB
Site	Unallocated	TWA (T1=80)	dB
Location	Unallocated	TWA (T2=90)	dB
Person	Maureen Fisher	LZpeak	105.9 dB
Process	Unallocated	Cal (before) SPL	114.03 dB
Cal (before) Date	6/10/2015 9:55:16 AM	Overload	No





0%

0%

Cal (before) Offset dB	1.65 dB	Proj Dose (Q5 C=90 T1=80)
Cal (after) Date	6/16/2015 1:42:32 PM	Proj Dose (Q5 C=90 T2=90)
Cal Drift	-0.2 dB	
LASmax (Time)	71.6 dB (6/13/2015 3:30:13 PM)	
Notes		



#### Instrument Model

Notes

CEL-350

Serial Number	872960	LAeq	60.9 dB
Start Date & Time	6/16/2015 6:38:10 PM	LASmin	54 dB
End Date & Time	6/16/2015 8:38:33 PM	LASmin (Time)	54 dB (6/16/2015 8:24:38 PM)
Battery	Ok	TWA	50.1 dB
Overload (Duration)	00:00:00 HH:MM:SS	Duration	02:00:23 HH:MM:SS
Under Range (Duration)	01:55:41 HH:MM:SS	Lavg (Q5 T1=80)	26.6 dB
Over 140 dB (Duration)	00:00:00 HH:MM:SS	Lavg (Q5 T2=90)	dB
Site	Unallocated	TWA (T1=80)	16.6 dB
Location	Unallocated	TWA (T2=90)	dB
Person	Maureen Fisher	LZpeak	105.7 dB
Process	Unallocated	Cal (before) SPL	114.01 dB
Cal (before) Date	6/16/2015 1:42:32 PM	Overload	No
Cal (before) Offset dB	1.45 dB	Proj Dose (Q5 C=90 T1=80)	0%
Cal (after) Date		Proj Dose (Q5 C=90 T2=90)	0%
Cal Drift	-1.45 dB		
LASmax (Time)	87.7 dB (6/16/2015 7:57:29 PM)		

Report Sorted/Grouped By:





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CEL-350

Serial Number	2111293	LAeq	57.5 dB
Start Date & Time	6/16/2015 6:40:57 PM	LASmin	54.7 dB
End Date & Time	6/16/2015 8:39:23 PM	LASmin (Time)	54.7 dB (6/16/2015 8:37:33 PM)
Battery	Ok	TWA	47.3 dB
Overload (Duration)	00:00:00 HH:MM:SS	Duration	01:58:26 HH:MM:SS
Under Range (Duration)	01:58:08 HH:MM:SS	Lavg (Q5 T1=80)	dB
Over 140 dB (Duration)	00:00:00 HH:MM:SS	Lavg (Q5 T2=90)	dB
Site	Unallocated	TWA (T1=80)	dB
Location	Unallocated	TWA (T2=90)	dB
Person	Maureen Fisher	LZpeak	99.1 dB
Process	Unallocated	Cal (before) SPL	113.99 dB
Cal (before) Date	6/16/2015 1:41:02 PM	Overload	No
Cal (before) Offset dB	-0.6 dB	Proj Dose (Q5 C=90 T1=80)	0%
Cal (after) Date		Proj Dose (Q5 C=90 T2=90)	0%
Cal Drift	0.6 dB		
LASmax (Time)	67.8 dB (6/16/2015 6:41:09 PM)		



Report Sorted/Grouped By:



Instrument Model	CEL-350		
Serial Number	872960	LAeq	54.5 dB
Start Date & Time	6/19/2015 1:19:41 PM	LASmin	51 dB
End Date & Time	6/20/2015 1:10:41 AM	LASmin (Time)	51 dB (6/20/2015 12:58:15 AM)
Battery	Low	TWA	56.8 dB
Overload (Duration)	00:00:00 HH:MM:SS	Duration	11:51:00 HH:MM:SS
Under Range (Duration)	11:48:12 HH:MM:SS	Lavg (Q5 T1=80)	dB
Over 140 dB (Duration)	00:00:00 HH:MM:SS	Lavg (Q5 T2=90)	dB
Site	Unallocated	TWA (T1=80)	dB
Location	Unallocated	TWA (T2=90)	dB
Person	Maureen Fisher	LZpeak	105.9 dB
Process	Unallocated	Cal (before) SPL	114.01 dB
Cal (before) Date	6/16/2015 1:42:32 PM	Overload	No
Cal (before) Offset dB	1.45 dB	Proj Dose (Q5 C=90 T1=80)	0%
Cal (after) Date		Proj Dose (Q5 C=90 T2=90)	0%
Cal Drift	-1.45 dB		
LASmax (Time)	74 dB (6/19/2015 1:41:39 PM)		
Notes			



CEL-350		
2111293	LAeq	59.4 dB
6/19/2015 1:30:44 PM	LASmin	51.3 dB
6/20/2015 11:23:05 AM	LASmin (Time)	51.3 dB (6/20/2015 4:16:09 AM)
Ok	TWA	65 dB
00:00:00 HH:MM:SS	Duration	21:52:21 HH:MM:SS
20:58:58 HH:MM:SS	Lavg (Q5 T1=80)	21.4 dB
00:00:00 HH:MM:SS	Lavg (Q5 T2=90)	16.1 dB
Unallocated	TWA (T1=80)	28.7 dB
Unallocated	TWA (T2=90)	23.4 dB
Maureen Fisher	LZpeak	107.3 dB
Unallocated	Cal (before) SPL	113.99 dB
6/16/2015 1:41:02 PM	Overload	No
	CEL-350 2111293 6/19/2015 1:30:44 PM 6/20/2015 11:23:05 AM Ok 00:00:00 HH:MM:SS 20:58:58 HH:MM:SS 20:58:58 HH:MM:SS 00:00:00 HH:MM:SS Unallocated Unallocated Maureen Fisher Unallocated 6/16/2015 1:41:02 PM	CEL-350   2111293 LAeq   6/19/2015 1:30:44 PM LASmin   6/20/2015 11:23:05 AM LASmin (Time)   0k TWA   00:00:00 HH:MM:SS Duration   20:58:58 HH:MM:SS Lavg (Q5 T1=80)   00:00:00 HH:MM:SS Lavg (Q5 T2=90)   Unallocated TWA (T1=80)   Unallocated TWA (T2=90)   Maureen Fisher LZpeak   Unallocated Cal (before) SPL   6/16/2015 1:41:02 PM Overload

Casella CEL Ltd.

#### **Report On Maureen Fisher**

Report Sorted/Grouped By:







Attachment B

Lighting Data

#### Musco Sports Field Lighting, Torne Valley Sports Center, Hillburn, NY



1) View of Musco lighting poles at the Torne Valley Sports facility, facing west.

Tim Miller Associates, Inc., 10 North Street, Cold Spring, New York 10516 (845) 265-4400 Fax: (845) 265-4418

#### Musco Sports Field Lighting, Torne Valley Sports Center, Hillburn, NY



2) View of lighting poles, facing northwest. Note lack of glare from fixtures, in foreground and background light fixtures.

Tim Miller Associates, Inc., 10 North Street, Cold Spring, New York 10516 (845) 265-4400 Fax: (845) 265-4418

#### Musco Sports Field Lighting, Torne Valley Sports Center, Hillburn, NY



3) View of field lighting, facing north. Note fixture light is visible under fixture.



4) View of soccer field and lighting, facing northwest.

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# **Installation Instructions**

# Light.Structure GREEN.



## WARNING:

Personnel installing or servicing the Light-Structure Green<sup>™</sup> system should observe all safety precautions related to high voltage equipment.

All personnel performing installation should wear proper safety equipment: hard hat, steel-toed shoes, gloves and eye protection as necessary; and follow proper procedures for the requirements of the task to ensure safety.

All wiring should be done by qualified personnel in accordance with applicable local, state and federal electrical codes.

Extreme caution should be exercised when working near overhead power lines or underground utilities. Verify location of any underground utilities around the job site prior to installation.

These instructions are not intended to be a comprehensive guide to all situations or problems which might arise. Any questions should be directed to the manufacturer at **800/825-6020**.



We Make It Happen.

800/825-6020 www.musco.com lighting@musco.com

100 1st Avenue West / P.O. Box 808 Oskaloosa, Iowa 52577 641/673-0411 • Fax: 641/672-1996 Warranty Fax: 888-397-8736

# **Installation Instructions**

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# Installation Instructions

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### **Optional Features** (provided separately as needed)

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# Light•Structure GREEN....in 5 Easy Pieces™

Designed for fast, trouble-free installation



# **Before You Begin**

# Standard Tools/Supplies Checklist $\checkmark$

\*Refer to Special Situations/Optional Features flyers for any additional tools required.

Contractor/Installer Supplied Tools:	Function:	Page:
Hammer, 3' or 4' pry bar, banding cutters, gloves	Unloading equipment	5
Pump	Removing water from base holes (as needed)	8
Duct tape	Sealing underground conduit and cover plate	9
Dishwashing liquid	Lubricating pole slip-fit connections	10, 11, 18
Two 1½ ton chain type come-alongs	Jacking together pole sections	10-11, 12
<sup>9</sup> ∕ <sub>16</sub> " wrench	Tightening poletop set screw	11
	Tightening electrical enclosure bolt	13
Large standard or Phillips-head screwdriver	Tightening captive screws to seal ECE to pole hub	13
Electrical fish tape, electrician's tape	Feeding wire harness through pole	14
25 ftlb. min. capacity torque wrench with $\frac{9}{16}$ " socket	Loosening / tightening pole cap bolt	14-15
Spray paint, chalk or flags	Marking grid points on field to sight in aiming	18
300' tape measure	Marking grid points on field to sight in aiming	18
12' to 16' 2"x4" or bar	Guiding pole onto base	21
10' stepladder or small line truck	Guiding pole onto base	21
	Connecting underground wires to electrical enclosure	22
Musco Provided Tools:		
Wooden base wedges	Setting base	7
Level (adjusted for base taper)	Plumbing base	7
Steel bar (1 $\%$ , 1 $\%$ , or 2 $\%$ " dia., depending on base size)	Setting base, setting pole on base	7, 21
<sup>5</sup> ∕ <sub>32</sub> " Allen wrench	Attaching handhole covers on base and steel pole	9, 16, 22
Wooden shipping blocks	Elevating pole sections off ground during assembly	10
$7_{16}$ " ratchet and $7_{16}$ " universal socket wrench	Tightening captive bolts to secure luminaire assembly	17
Steel chain	Setting pole on base	21
6 mm Allen wrench	Attaching primary feed wires inside electrical enclosure	22
<sup>3</sup> ∕ <sub>16</sub> " Allen wrench	Attaching grounding wires inside electrical enclosure	22
	Attaching grounding lugs at auxiliary bracket mounts	D
¾" Allen wrench	Attaching grounding conductors inside pole at handhole	22
Machinery Needed:		
Small line truck or forklift with nylon strapping (13.000 lb.)		
and 8' sling (sized to weight of base)	Unloading equipment, setting bases	5, 7
Auger or auger attachment	Boring holes for bases	6
Concrete truck with concrete backfill	Backfilling bases per requirements of pole jacking drawing	8
Load-rated crane, nylon slings and shackles	Setting poles	19

# **About These Instructions**

Throughout this manual look for these important symbols:



Situations which may cause serious personal injury

Situations that may

cause equipment

damage or failure



Further instructions for special situations or optional features

Watch for these tips to

make installation easier

### **Documents You Need**

- Pole Jacking Detail Drawings
- Field Aiming Diagram
- Schedule (if applicable) • Foundation Design (optional, as needed)
- If you do not have all of these documents, contact Musco at 800/825-6020.

### Contractor/Customer provides:

- Grounding wire and grounding rod
- Underground wiring and conduit
- Electrical service entrance

Control System Switching

Main power disconnect

# **Components Matching and Labeling**

Each Light-Structure Green<sup>™</sup> system is clearly labeled for fast, trouble-free installation.

### 5 Easy Pieces<sup>™</sup> Matching

Light-Structure Green pole locations are identified by a letter-number combination (A1, A2, B1, B2, etc. — see photo at right) on the Field Aiming Diagram and each of the 5 Easy Pieces for each pole's location:

- Poletop Luminaire Assemblies and Luminaire shipping cartons
- Wire Harnesses
- Electrical Components Enclosures
- Galvanized Steel Pole sections
- Precast Concrete Base

### **Photometric System Matching**

Luminaires will be individually labeled, identifying the correct crossarm location (see photo at right.). The luminaire comes completely assembled. Each luminaire is also identified on the Field Aiming Diagram.

# Electrical Components and Wire Labeling

Ballasts, capacitors, fuses and fixtures are each labeled with a number that corresponds to the luminaire's location on the Field Aiming Diagram. (See typical fixture location diagram.)

All wires in the Electrical Components Enclosure are color-coded and labeled by luminaire. The pair of wires for each individual luminaire is taped together. (See wire ID chart on page 12.)

Wire Harness conductors are color-coded and labeled to provide easy luminaire reference. (See chart on the right.)





