

COMMUNITY DEVELOPMENT DEPARTMENT

45175 Ten Mile Road Novi, MI 48375 (248) 347-0415 Phone (248) 735-5600 Facsimile www.cityofnovi.org

ZONING BOARD OF APPEALS STAFF REPORT

FOR: City of Novi Zoning Board of Appeals MEETING DATE: November 19, 2024

REGARDING: <u>27225 Wixom Road Parcel # 50-22-18-200-027 (PZ24-0052)</u>

BY: Alan Hall, Deputy Director Community Development

GENERAL INFORMATION:

Applicant

Catholic Central High School

Variance Type

Dimensional Variance

Property Characteristics

Zoning District: This property is zoned One Family Residential (R-1)

Location: south of Twelve Mile Road, west of Wixom Road

Parcel #: 50-22-18-200-027

Request

The applicant is requesting a variance from the City of Novi Zoning Ordinance Section 5.7.3.A to allow the height of the field light poles of 80 feet (25 ft. permitted, variance of 55 ft.).

II. STAFF COMMENTS:

The applicant, Catholic Central High School, is seeking a variance to increase the height of their field light poles to 80-feet (A variance of 55-feet). The 80-foot pole height is similar to other schools in the area.

On March 14, 2023 – the ZBA approved this same request.

Zoning Board of AppealsCatholic Central High School Case # PZ24-0052

III. RECOMMENDATION:

The Zoning Board of Appeals may take one of the following actions:

I move that we <u>grant</u> the variance in 6, for because Petitioner has shown practical diffic	ulty requiring
(a) Without the variance Petitioner will be with respect to use of the property bed	cause
(b)The property is unique because	
(c) Petitioner did not create the condition	because
(d)The relief granted will not unreason surrounding properties because	· · · · · · · · · · · · · · · · · · ·
(e) The relief if consistent with the spirit and	d intent of the ordinance because
(f) The variance granted is subject to:	
2.	

Ι,	a)The circumstances and features of the property including
	are not unique because they exist generally throughout the City.
(1	o)The circumstances and features of the property relating to the variance request are self-created because
(0	
	statements that

Should you have any further questions with regards to the matter please feel free to contact me at (248) 347-0417.

Alan Hall – Deputy Director Community Development - City of Novi





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ZONING BOARD OF APPEALS APPLICATION

SEP 11 2024

CITY OF NOVI
COMMUNITY DEVELOPMENT

4220 M

APPLICATION MUST BE FILLED OUT COMPLETELY

I. PROPERTY INFORMA	TION (Add	ress of subject ZBA C	Case)	Application Fee: 🖖	550.W	
PROJECT NAME / SUBDIVISION Catholic Central High School No	orth Campus	Meeting Date:				
ADDRESS			LOT/SIUTE/SPACE #			
27225 Wixom Rd., Novi, MI 48374				ZBA Case #: PZ 2	4-0052	
50-22-18 - 200 - 026 and -027 Department (248) 347-0485						
CROSS ROADS OF PROPERTY Wixom and Grand River						
IS THE PROPERTY WITHIN A HOM		SOCIATION JURISDICTION?	REQUEST IS FOR:			
☐ YES 🗸	NO		RESIDENTIAL 🗹 CO	OMMERCIAL DVACANT PI	roperty 🗌 signage	
DOES YOUR APPEAL RESULT	FROM A NO	TICE OF VIOLATION OR	CITATION ISSUED?	YES 🗹 NO		
II. APPLICANT INFORM	ATION					
A. APPLICANT		EMAIL ADDRESS	1 1	CELL PHONE NO.		
NAME		eturek@catholiccentra	ai.net	248-318-9690 TELEPHONE NO.		
Edward Turek				248-596-3899		
ORGANIZATION/COMPANY				FAX NO.		
Catholic Central High School			OUTS/	07.475	1 710 0005	
ADDRESS 27225 Wixom Rd.			CITY Novi	STATE MI	ZIP CODE 48374	
B. PROPERTY OWNER	CHECK H	ERE IF APPLICANT IS ALS	O THE PROPERTY OWNER			
Identify the person or organ		EMAIL ADDRESS		CELL PHONE NO.		
owns the subject property: NAME				TELEPHONE NO.		
TWOME				TELEPHONE NO.		
ORGANIZATION/COMPANY				FAX NO.		
ADDRESS			CITY	STATE	ZIP CODE	
III. ZONING INFORMAT	ION					
A. ZONING DISTRICT						
□ R-A ☑ R-1	☐ R-2	□ R-3 □ R-4	□ RM-1 □ RM-2	□ MH		
☐ I-1 ☐ I-2	\square RC	□ TC □ TC-1	OTHER_B-1			
B. VARIANCE REQUES	TED					
INDICATE ORDINANCE SECT	ion (s) and	VARIANCE REQUESTED	:			
1. Section 5.7.3.A		Variance requested	Increase the height of the field light poles to 80 feet (this is a			
2. Section		Variance requested	renewal of a variance gran	ted on March 14, 2023).		
3. Section		Variance requested				
4. Section		Variance requested				
IV. FEES AND DRAWNII	IC C					
A. FEES	103					
ll	ntial (Evisting	a) \$200 T/With Viole	ation) \$250 \square Single Fo	amily Residential (New) \$	2250	
	,		, ,			
	Multiple/Commercial/Industrial \$300 ☐ (With Violation) \$400 ☐ Signs \$300 ☐ (With Violation) \$400 ☐ House Moves \$300 ☐ Special Meetings (At discretion of Board) \$600					
House Moves \$300 B. DRAWINGS 1-CO	PY & 1 DIC	· ·	- '	i boaraj poud		
B. DRAWINGS 1-COPY & 1 DIGITAL COPY SUBMITTED AS A PDF Dimensioned Drawings and Plans						
 Site/Plot Plan Location of existing & proposed signs, if applicable 						
 Existing or proposed b 			erty • Floor plans & ele			
Number & location of all on-site parking, if applicable Any other information relevant to the Variance application						



ZONING BOARD OF APPEALS APPLICATION

V. VARIANCE				
A. VARIANCE (S) REQUESTED				
🗹 dimensional 🔲 use 🔲 sign				
here is a five-(5) hold period before work/action can be taken on variance approvals.				
B. SIGN CASES (ONLY) Your signature on this application indicates that you agree to install a Mock-Up Sign ten-(10) days before the schedule ZBA meeting. Failure to install a mock-up sign may result in your case not being heard by the Board, postponed to the next schedule ZBA meeting, or cancelled. A mock-up sign is NOT to be actual sign. Upon approval, the mock-up sign must be removed within five-(5) days of the meeting. If the case is denied, the applicant is responsible for all costs involved in the removal of the mock-up or actual sign (if erected under violation) within five-(5) days of the meeting.				
C. ORDINANCE				
City of Novi Ordinance, Section 3107 – Miscellaneous				
No order of the Board permitting the erection of a building shall be valid for a period longer than one-(1) year, unless a building permit for such erection or alteration is obtained within such period and such erection or alteration is started and proceeds to completion in accordance with the terms of such permit.				
No order of the Board permitting a use of a building or premises shall be valid for a period longer than one-hundred and eighty-(180) days unless such use is establish within such a period; provided, however, where such use permitted is dependent upon the erection or alteration or a building such order shall continue in force and effect if a building permit for such erection or alteration is obtained within one-(1) year and such erection or alteration is started and proceeds to completion in accordance with the terms of such permit.				
D. APPEAL THE DETERMINATION OF THE BUILDING OFFICIAL				
PLEASE TAKE NOTICE:				
The undersigned hereby appeals the determination of the Building Official / Inspector of	or Ordinance made			
\square construct new home/building \square addition to existing home/building \square	SIGNAGE			
□ ACCESSORY BUILDING □ USE □ OTHER				
VI. APPLICANT & PROPERTY SIGNATURES				
A. APPLICANT				
	9-11-24			
Applicant Signature	Date			
, ,-,-,				
B. PROPERTY OWNER If the applicant is not the owner, the property owner must read and sign below: The undersigned affirms and acknowledges that he, she or they are the owner(s) of the property described in this application, and is/are aware of the contents of this application and related enclosures.				
	0 11 211			
Th Melil	9-11-24			
Property Owner Signature	Date			
VII. FOR OFFICIAL USE ONLY				
DECISION ON APPEAL:				
☐ GRANTED ☐ DENIED				
The Building Inspector is hereby directed to issue a permit to the Applicant upon the following and conditions:				

cityofnovi.org

Community Development Department

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REVIEW STANDARDS DIMENSIONAL VARIANCE

The Zoning Board of Appeals (ZBA) will review the application package and determine if the proposed Dimensional Variance meets the required standards for approval. In the space below, and on additional paper if necessary, explain how the proposed project meets each of the following standards. (Increased costs associated with complying with the Zoning Ordinance will not be considered a basis for granting a Dimensional Variance.)

Standard #1. Circumstances or Physical Conditions.

Explain the circumstances or physical conditions that apply to the property that do not Circ

oly generally to other prop cumstances or physical co	_	g district or in the general vicinity.
in existence on the eff Not Applicable Very unique shaped log with Adjacent site to the north/no	ective date of the Zoning Applicable many natural features	ness or shape of a specific property g Ordinance or amendment. If applicable, describe below: t, therefore the setbacks between parcels are multi-family.
	and/or	
other extraordinary site Not Applicable	uations on the land, build	If applicable, describe below:
	and/or	
to the subject propert of the Zoning Ordinan	ty would prohibit the liter	the property immediately adjacent al enforcement of the requirements ificant practical difficulties. If applicable, describe below:
the same ownership is not r		n two similar multi-family developments under uld create significant practical difficulties e site.

Standard #2. Not Self-Created.

Describe the immediate practical difficulty causing the need for the Dimensional Variance, that the need for the requested variance is not the result of actions of the property owner or previous property owners (i.e., is not self-created).

Due to limited space, the proposed fields are located to optimize the available property. Field lights are required to maximize the use of the fields and meet the needs of the school.

Standard #3. Strict Compliance.

Explain how the Dimensional Variance in strict compliance with regulations governing area, setback, frontage, height, bulk, density or other dimensional requirements will unreasonably prevent the property owner from using the property for a permitted purpose, or will render conformity with those regulations unnecessarily burdensome.

Pole height impacts aiming angles, which directly affect the evenness of light distribution across the field and the potential for spill light pollution. Taller poles allow fixtures to be aimed more directly down onto the playing surface, reducing the amount of light spilling into unwanted areas.

Standard #4. Minimum Variance Necessary.

Explain how the Dimensional Variance requested is the minimum variance necessary to do substantial justice to the applicant as well as to other property owners in the district.

The proposed pole height of 80 feet is typical for this type of use to maximize light distribution. Please note that this same lighting system was installed at Novi High School (please see attached advertisement).

Standard #5. Adverse Impact on Surrounding Area.

Explain how the Dimensional Variance will not cause an adverse impact on surrounding property, property values, or the use and enjoyment of property in the neighborhood or zoning district.

Sports field lighting fixtures are provided with glare-reducing optics and are mounted to an 80'-0" pole to optimize aiming and reduce glare from adjacent properties. The proposed pole height allows for maximum light distribution of the fields while reducing the foot candles to zero at the property lines. Please see the attached photometric study and additional information.

1 AA 1.D. NUMBEN. 22-10-200-020

CIVIL ENGINEER/LAND SURVEYOR:

SHAMROCKS

ZEIMET WOZNIAK AND ASSOCIATES, INC.

55800 GRAND RIVER, SUITE 100

NEW HUDSON, MI 48165

PHONE: (248) 437-5099 FAX: (248) 437-5222

CONTACT: ANDY WOZNIAK

WETLAND/WOODLAND CONSULTANT:

BARR ENGINEERING

LANDSCAPE ARCHITECT:

GRISSIM METZ ANDRIESE ASSOCIATES

15000 N. EDWARD HINES DRIVE

PLYMOUTH, MI 48170

PHONE: (248) 347-7010

ARCHITECT:

1441 WEST LONG LAKE, SUITE 200

TROY, MI 48098

PHONE: (248) 823-2100

CONTACT: BRUCE SNYDER

SITE DEVELOPMEN

CONSTRUC J.S. VIG CONSTR

15040 CLEAT STR

PLYMOUTH, MI 4

PHONE: (734) 28

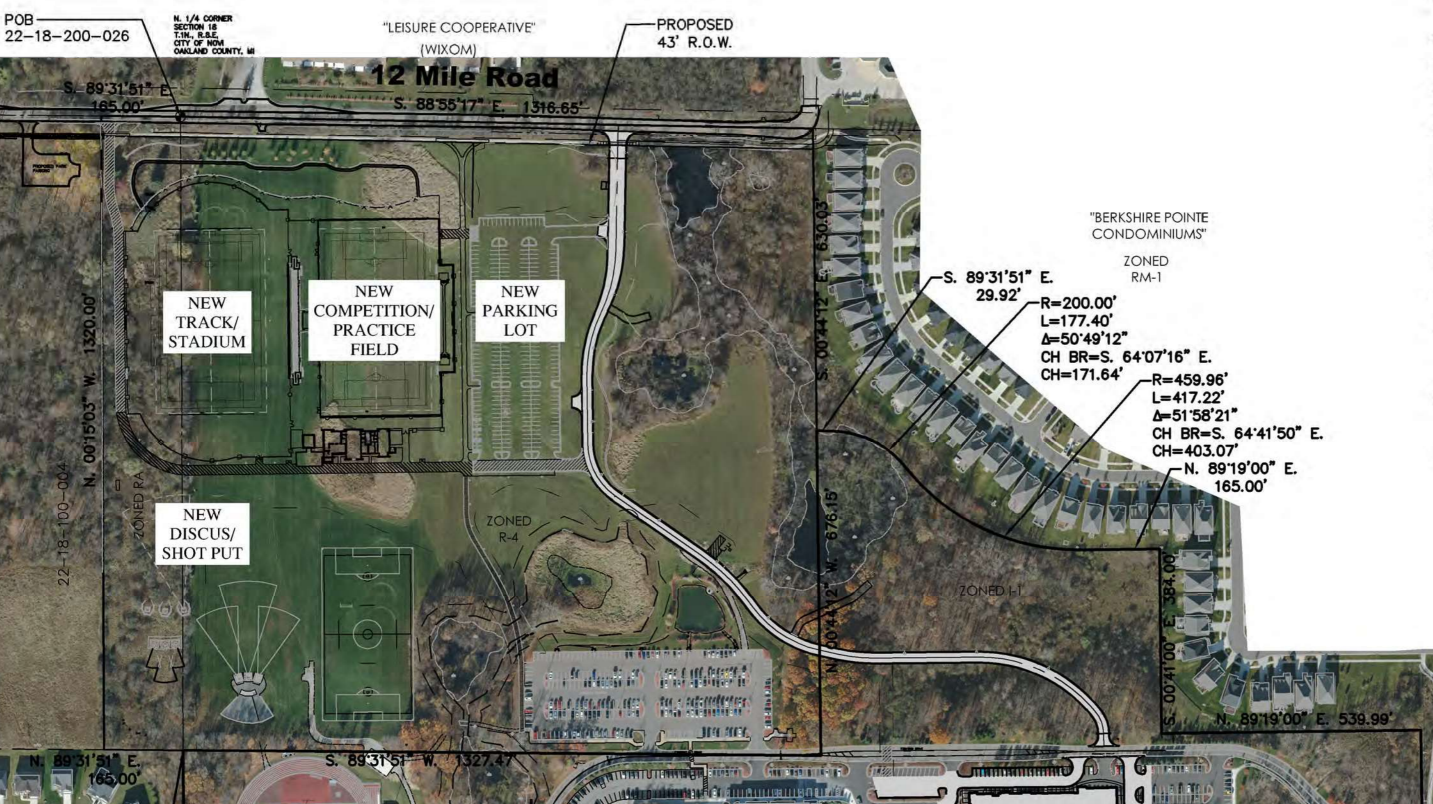
CONTACT: JOSEI

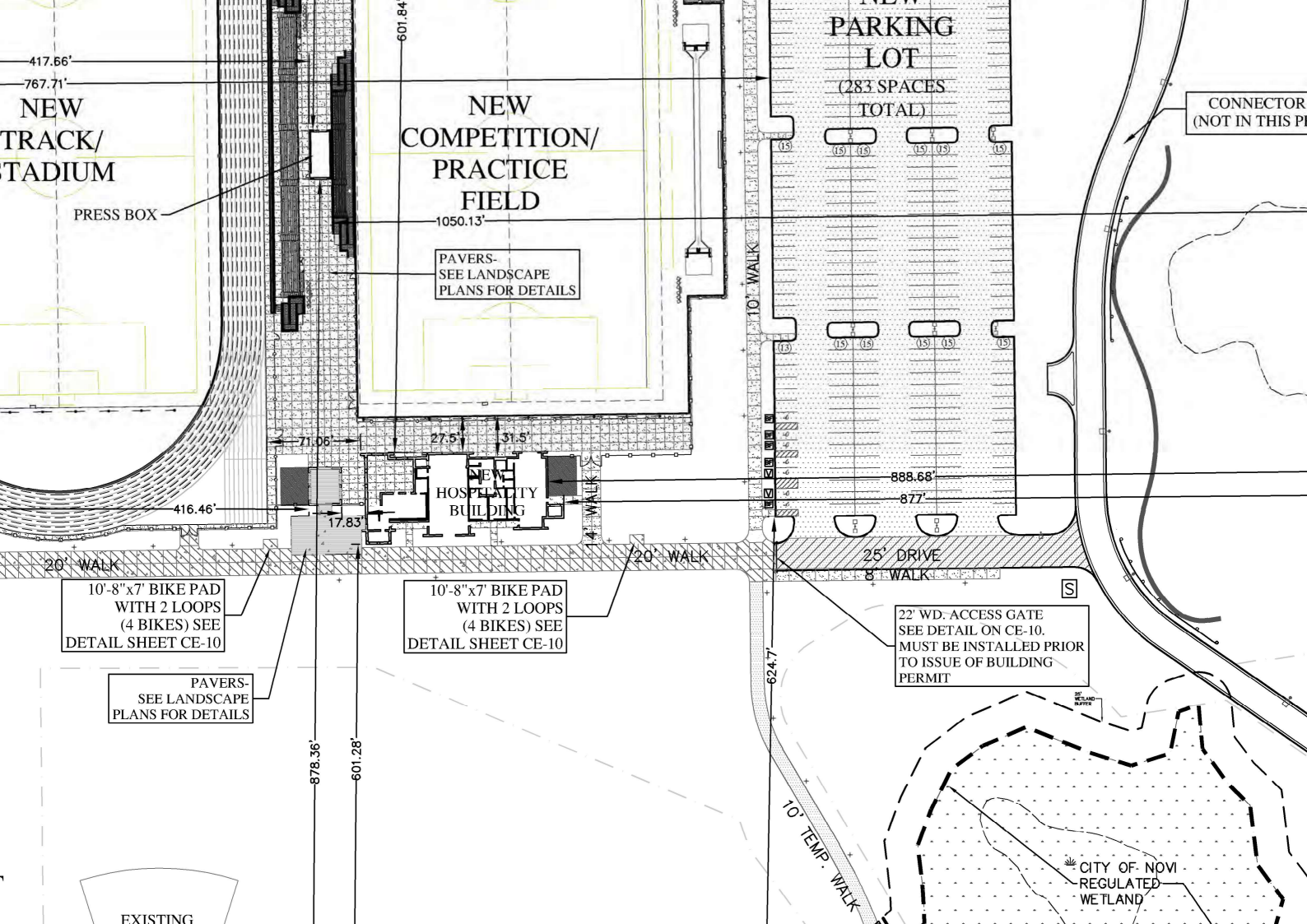
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CONTACT: WOODY HELD

3005 BOARDWALK DR. ANN ARBOR, MI 48108 PHONE: (734) 922-440

CONTACT: RICH HOUDEK

















F2 F5 F1 NOTES: Spill values calculated at 3' above field

Detroit Catholic Central High School Football Retrofit Novi,MI

GRID SUMMARY Name: Twelve Mile Rd Spill

Spacing: 30.0' Height: 3.0' above grade

ILLUMINATION SUMMARY

HORIZONTAL FOOTCANDLES

Entire Grid
Scan Average: 0.0057
Maximum: 0.03
Minimum: 0.00
No. of Points: 59
LUMINAIRE INFORMATION
Applied Circuits: A, B
No. of Luminaires: 98
Total Load: 126.46 kW

Guaranteed Performance: The ILLUMINATION described above is guaranteed per your Musco Warranty

Field Measurements: Individual field measurements may vary from 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 Summary" for electrical sizing.

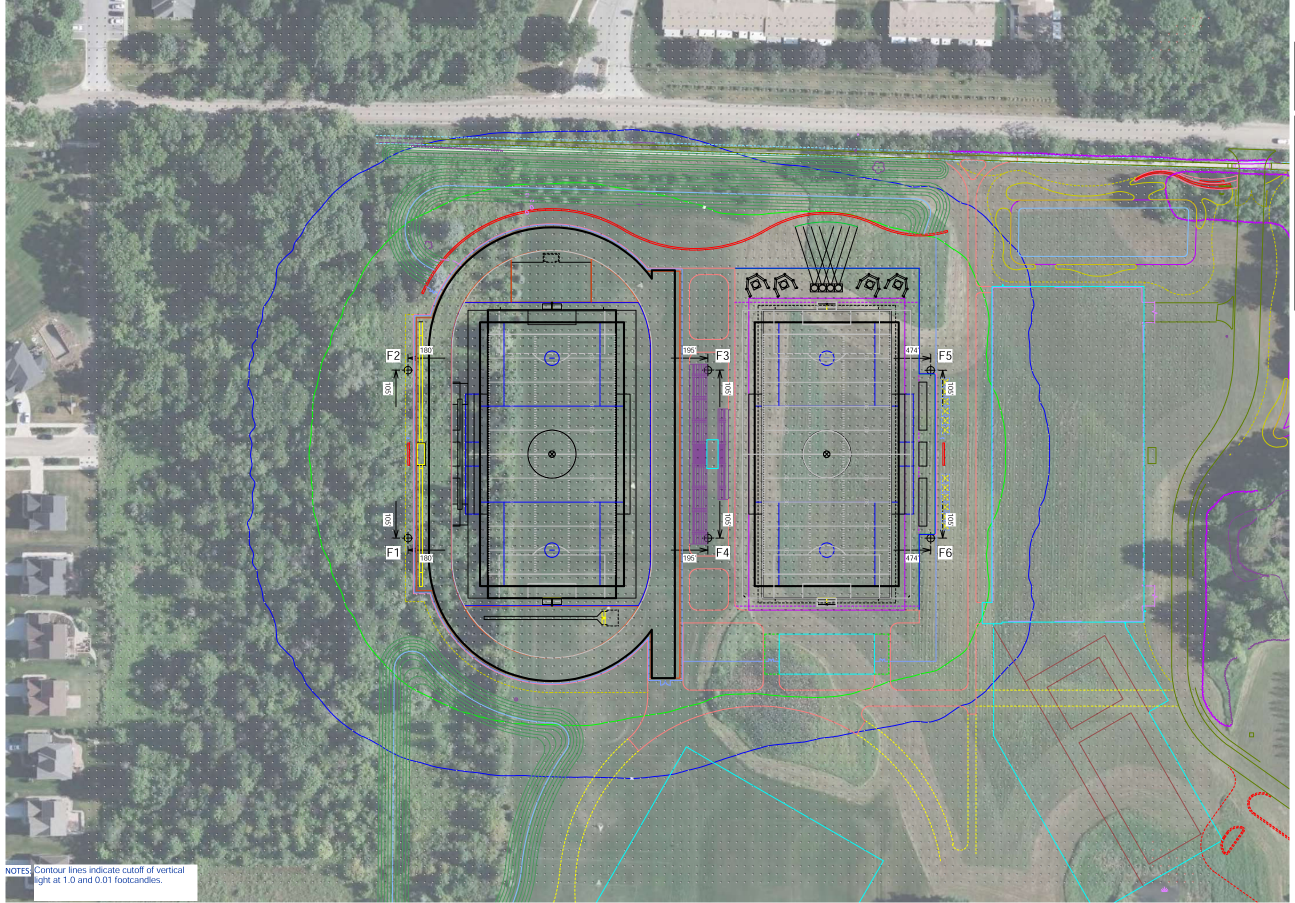
Installation Requirements: Results assume ± 3% nominal voltage at line side of the driver and structures located within 3 feet (1m) of design locations.



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Pole location(s) \bigoplus dimensions are relative to 0,0 reference point(s) \bigotimes

SCALE IN FEET 1:120



Detroit Catholic Central High School Football Retrofit

GRID SUMMARY Name: Blanket Spill Size: 360' x 160' Spacing: 10.0' x 10.0' Height: 3.0' above grade

ILLUMINATION SUMMARY Entire Grid Scan Average: Maximum: Minimum: Avg / Min: Max / Min: UG (adjacent pts): 4.65 No. of Points: 15369 LUMINAIRE INFORMATION Applied Circuits: A, B No. of Luminaires: 98 Total Load: 126.46 kW

Guaranteed Performance: The ILLUMINATION described above is guaranteed per your Musco Warranty document and includes a 0.95 dirt depreciation factor.

Field Measurements: Individual field measurements may vary from 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 Summary" 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.

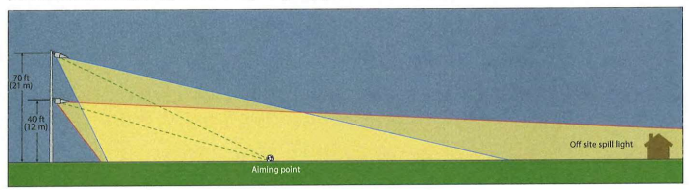


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Pole location(s) \bigoplus dimensions are relative to 0,0 reference point(s) \bigotimes

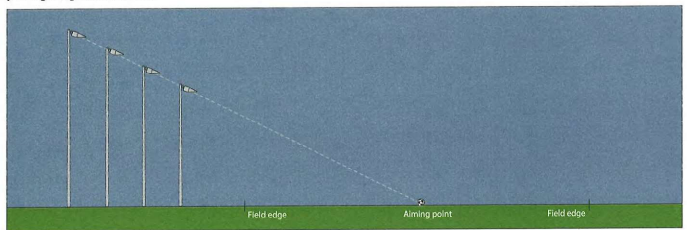
Pole Height

Pole height impacts aiming angles, which directly affect the evenness of light distribution across the field and the potential for spill light pollution. Normally, taller poles allow fixtures to be aimed more directly down onto the playing surface, reducing the amount of light spilling into unwanted areas. In some cases, city ordinances or other factors require the use of shorter poles, a challenge that experienced manufacturers can typically resolve with customizations like additional poles or creative aiming strategies to achieve your lighting goals on and off the field.



Pole Distance

The optimal height of the poles needed for your lighting system and resulting project cost is also affected by their distance from the playing surface. Structures such as bleachers and buildings will impact pole location and resulting distance from the field. Future expansions or other facility plans should be discussed with your lighting manufacturer.



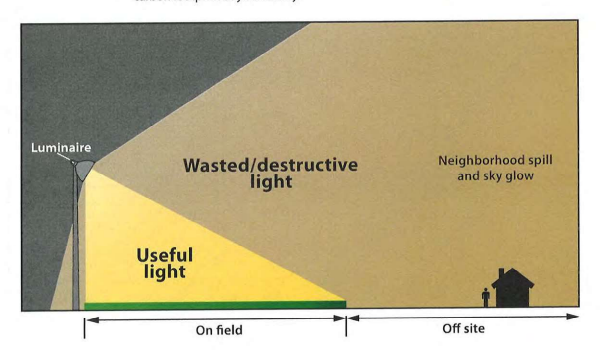


5. Why should I be concerned with spill light and glare?

The ability to effectively control spill light and glare is critical for a number of reasons.

Spill Light is Wasted Energy

Fixtures with poor light control waste light by allowing it to go off the field into neighborhood spill and sky glow. Proper light control redirects wasted spill light back onto the playing surface. Efficient fixture and system design, along with application expertise, will reduce the number of fixtures needed to get useful light onto the field. This can also significantly cut the energy consumption and carbon footprint at your facility.





Planning a retrofit in which new LEDs are swapped in for old fixtures on a 1:1 basis can lead to serious problems with glare and spill if the fixture is not properly designed. Since LED involves hundreds of tiny light sources instead of one large one, effectively controlling the light being emitted is more challenging.

Impact on Players and Fans

Due to the intensity of the LED light source, increased measures should be taken to provide optic controls that minimize glare. Poorly designed fixtures create excessive glare, making it difficult for fans to follow the action and for players to follow the ball, creating the possibility for injury. Players competing on multi-field complexes can also be affected by glare from adjacent fields.

Impact on Neighbors

Neighboring homes and businesses can be significantly impacted if your lights create glare and/or spill that disrupt their evening hours. Some schools and





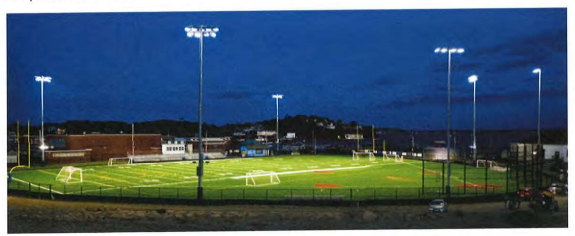
Musco gets the glare out of the players' eyes

organizations have even been forced to leave their lights off by homeowners associations and municipalities until they resolve problems with glare and spill.

There's a growing concern for wasting energy and for limiting the impact of light pollution. Many communities are enacting environmental light pollution ordinances to keep wasted light from impacting roadways, astronomical research facilities, and nearby wildlife habitats.

Community Growth

Even if there aren't currently homes in the immediate area around your facility, that could change. Communities often grow around sports facilities, and your lighting system should last 20 years or more. By minimizing spill light and glare now, you'll ensure happy neighbors when they do arrive and receive fewer complaints in the future.





Musco has been evolving its advanced glare and spill control technology for over four decades, and has nearly two dozen patents focused on better light control.





Novi High School Novi, Michigan, USA

Request Information



Novi High School Achieves Lighting Goals with LED System Designed Specifically to Meet Its Structural Needs

With the existing HID lighting at Novi High School's football stadium outdated and consuming far too much energy, administrators decided to upgrade to a more efficient and versatile LED system. They also needed a solution that would include new poles for most of the lighting, while using an existing mounting structure for the rest. Having partnered together on several past projects, Novi again turned to Musco and its

Total Light Control—TLC for LEDTM technology for a customized, hybrid system that would adapt to this unique architectural setting, improve energy efficiency, simplify facility management with easy-to-use controls, and create a more memorable experience for fans and athletes.

- Energy consumption is reduced by 74 percent compared to the previous metal halide equipment, resulting in a more energy-efficient operation.
- Staff can control the lights instantly, from anywhere, with a smartphone, avoiding the need to go to the stadium late at night to manually turn them off.
- The school gains proactive 24/7 scheduling and monitoring support from the Control-Link® system, ensuring reliable performance and necessary light levels.
- The school won't pay maintenance costs through the year 2044 as a result of Musco's long-term warranty covering every part and all labor.
- Fans and players will enjoy superior visibility with the system's custom optics designed around the LEDs and Musco's unique BallTracker® technology, achieving greater on-field light uniformity.



TLC for LED® - Total Light Control



For nearly a decade, Musco has been testing the Light Emitting Diode (LED) light source and applying it on projects in which it was the best option. While LED saved energy, for a typical recreational facility the hours of operation weren't great enough to offset the higher cost.

With our Total Light Control – TLC for LED™ technology, we've paired our expertise in light control with the advancing output of LED to the point where it's a cost-effective option for recreational facilities.

The result is a system that makes Musco's great lighting even better.

Better for Players... who want to perform their best and be able to track the entire flight of the ball.

Better for Neighbors... who don't want glare in or around their homes or lights left on when not in use.

Better for the Night Sky... with bright, uniform light directed onto the field and not spilling above it.

Better for Your Budget... an affordable system that's built to last and control operating costs.

And with Musco's long-term parts and labor warranty, you can mark maintenance costs off your list for 25 years.