Road Way P10 P17 P18 P19 P15 P16 P13

Elliott Elementary School Parking

Munster,IN

Equipment Layout

INCLUDES:
· Parking
· Road Way

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.

Equipment List For Areas Shown												
Structure				Fixtures								
QTY	STRUCTURE ID	SIZE	GLOBAL ELEVATION	ABOVE GLOBAL LEVEL	FIXTURE TYPE	QTY/POLE						
15	P1 P6-P19	25'	-	25'	LSI VALS	2						
4	P2-P5	25'	-	25' LSI VALS		3						
19	Totals											

Above Global Level is height of fixtures above design (0,0,0)

Single Fixture Amperage Draw Chart												
Driver Specifications	Line Amperage Per Fixture											
(.90 min power factor)	(max draw)											
Single Phase Voltage	208	220	240	277	347	380	480					
Single Phase Voltage	(60)	(60)	(60)	(60)	(60)	(60)	(60)					
LSI VALS	-	•	-	-	-	-	-					



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

Not to be reproduced in whole or part without the written consent of Musco Sports Lighting, LLC. ©1981, 2025 Musco Sports Lighting, LLC.