



URL

http://www.diodeled.com/sunrise-led-light-bar/

http://www.diodeled.com/sunrise-led-light-bar/

http://www.diodeled.com/sunrise-led-light-bar/

http://www.diodeled.com/sunrise-led-light-bar/

ting/products/area_site_lighting/_855683.html

ting/products/area_site_lighting/_855683.html

http://www.cooperindustries.com/content/public/en/ligh

http://www.cooperindustries.com/content/public/en/ligh

Accessories

Owner 4860 Highwood Circle Middleton, Wisconsin 53562



General Contractor Krause Custom Builders N3897 Duck Creek Rd Helenville, WI 53137 Toby Krause tobykrause@gmail.com 920-285-6490





Landscape
Ground Affects Landscaping, Inc.
W1526 Froelich Rd.
Sullivan, WI 53178
Tom Ball tom@groundaffectslandscaping.com 262.593.8400



OpeningDesign 312 W. Lakeside St Madison, WI 53715" Ryan Schultz ryan@openingdesign.com 773-425-6456



Structural ntrive 1608 S. Ashland Ave., #82002 Chicago, IL 60608 Steven Uecke s.uecke@ntrive.com 630-480-4120x101

HVAC
Lake Country Heating and Cooling
N6333 Hwy F
Oconomowoc, WI 53066

Jim Shuda jim@lakecountryhvac.com



Metal Building Manufacturer Foremost Buildings, Inc. 895 N Parkway Street Jefferson WI 53549 Jim Horn JimH@foremostbuildings.com 920-674-5028





Electrical Jefferson Current Electric 1473 S. Industrica Ave Jefferson, WI 53549 Ross Davis j.current.electric@att.net 920-674-6444

414-573-1047



Plumbing
Pelikan Plumbing
144 Main St
Sullivan, WI 53178
Mike Pelikan
pelikanplumbing@yahoo.com
262-593-2290

Description	Date
SITE PLAN REVIEW	05.13.2015
PERMIT	08.18.2015
IFC - OVERALL BUILDING	10.26.2015
ADDENDUM 1	02.10.2016
	SITE PLAN REVIEW PERMIT IFC - OVERALL BUILDING

Xcel Sports Complex

Site Lighting Details

2/10/2016 4:04:03 PM

;	CONCRETE SITE WALK 4' - 0" MIN.	5' - 0" MIN. (LANDING)
_	SLOPE 1:12 MAX	NO SIDE SLOPE IF ADJACENT TO ELEVATED CURB AND LANDSCAPING/TURF SLOPE 1:10 MAX
3	SEE SITE PLAN FOR DIMENSION/LOCATION	IF PARKING ADJACENT TO CURB: ADA SIGNAGE PER • SEC. 502.7 • SEC. 703.6.3.1 FROM (A.117.1-2009)
	5' - 0" MIN. (MARKED ACCESS AISL	E)

Site Lighting Plan

1" = 50'-0"