

Legenda:

linia rozgraniczająca teren (granicz pasu drogowego)

granicz terenu niezbędny dla realizacji inwestycji (teren poza liniami rozgraniczającymi)

os. ulicy

proj. krawężnik betonowy

proj. krawężnik betonowy zanurzony

proj. obrzeże betonowe

proj. chodnik

proj. zielenie

proj. zjazd

proj. latarnie oświetleniowe

proj. linia kablowa oświetleniowa

proj. rury osłonowe fi 110mm

proj. kanalizacja deszczowa

proj. wpust uliczny

Ochrona od porażień
Samoczynne wyłączenie zasilania
Układ sieci TN-C-S

Zamawiający:

Burmistrz Gminy Kozienice
ul. Parkowa 5
26 - 900 Kozienice

Stadium:

PROJEKT BUDOWLANY

droGaN

Biurowo Projektowo - Usługowe "DROGAN"

Grzegorz Nachyla
26-600 Radom, ul. Szczecińska 78/1
tel: 508 348 065, drogan@interia.eu

Zamierzenie budowlane:

BUDOWA DROGI OZKDL
MIĘDZY UL. GOŚCINNĄ A UL. ZWOLEŃSKĄ

Branża:

ELEKTRYCZNA

Tytuł rysunku:

Plan projektowanego oświetlenia

Data:

08.2018 r.

Skala:

1:500

Nr rysunku:

1

Stanowisko

Imię i nazwisko

Uprawnienia

Podpis

Projektant

mgr inż. Marian Szpindor

Budowlane do projektowania w specjalności elektrycznej bez ograniczeń
GIA-III-9386/9/09

Sprawdzający

inż. Piotr Bujanowicz

Budowlane do projektowania w specjalności elektrycznej bez ograniczeń
GF-III-7342/337/94

Technical drawing of a road lighting plan. The drawing shows a street layout with various lighting poles and fixtures. Key features include:

- Street Layout:** The drawing shows a street layout with various lighting poles and fixtures. Key features include:
 - Street Layout:** The drawing shows a street layout with various lighting poles and fixtures. Key features include:
 - Lighting Poles:** Various lighting poles are shown, with specifications such as $PI=60 \cdot 40$, $PI=80 \cdot 34$, $PI=168 \cdot 31$, and $PI=191 \cdot 49$.
 - Lighting Fixtures:** Various lighting fixtures are shown, with specifications such as $L=16m$, $L=21.5m$, $L=9m$, $L=10m$, $L=6.5m$, $L=8.5m$, $L=11m$, $L=13m$, $L=15m$, $L=17m$, $L=19m$, $L=21m$, $L=23m$, $L=25m$, $L=27m$, $L=29m$, $L=31m$, $L=33m$, $L=35m$, $L=37m$, $L=39m$, $L=41m$, $L=43m$, $L=45m$, $L=47m$, $L=49m$, $L=51m$, $L=53m$, $L=55m$, $L=57m$, $L=59m$, $L=61m$, $L=63m$, $L=65m$, $L=67m$, $L=69m$, $L=71m$, $L=73m$, $L=75m$, $L=77m$, $L=79m$, $L=81m$, $L=83m$, $L=85m$, $L=87m$, $L=89m$, $L=91m$, $L=93m$, $L=95m$, $L=97m$, $L=99m$, $L=101m$, $L=103m$, $L=105m$, $L=107m$, $L=109m$, $L=111m$, $L=113m$, $L=115m$, $L=117m$, $L=119m$, $L=121m$, $L=123m$, $L=125m$, $L=127m$, $L=129m$, $L=131m$, $L=133m$, $L=135m$, $L=137m$, $L=139m$, $L=141m$, $L=143m$, $L=145m$, $L=147m$, $L=149m$, $L=151m$, $L=153m$, $L=155m$, $L=157m$, $L=159m$, $L=161m$, $L=163m$, $L=165m$, $L=167m$, $L=169m$, $L=171m$, $L=173m$, $L=175m$, $L=177m$, $L=179m$, $L=181m$, $L=183m$, $L=185m$, $L=187m$, $L=189m$, 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