

[illegible]

Technical drawing of a rectangular structure with a circular opening. The drawing includes a top view and a cross-section view.

**Top View Dimensions:**

- Overall width:  $\phi + g + 100$
- Distance from left edge to center: 50
- Distance from center to right edge: 30
- Overall height:  $\phi + g + 20$
- Radius of the circular opening:  $\phi$
- Thickness of the structure: 10
- Offset from top and bottom edges: 15
- Offset from left and right edges: 10

**Cross-section View:**

- Shows the circular opening with radius  $\phi$ .
- Indicates a slope of 1:1 for the side walls.
- Shows the thickness of the structure as 10.

**Labels:**

- POWIERZCHNIENIA DARNIA (Reinforcement Surface)

Technical drawing of a rectangular building foundation. The drawing includes a plan view at the top and a cross-section view at the bottom. The plan view shows a rectangular structure with overall dimensions of 166m by 139m. The structure is divided into sections with various reinforcement details. The cross-section view shows the foundation's profile with dimensions 6.5m, 27m, 6.5m, 5m, 30m, and 15m. The drawing includes numerous callouts for reinforcement bars, including diameters (e.g.,  $\phi 10$ ,  $\phi 6$ ) and lengths (e.g., 166, 139, 157, 139, 119, 109, 99, 89, 74, 65, 44, 27, 26, 25, 18, 33, 87, 82, 63, 41, 26, 17, 19, 15, 11, 8, 7, 3, 22, 15, 15, 15, 15, 15, 15, 15, 11, 11, 8, 7, 3).

Technical drawing of a square grid with a central circle. The grid is 10 units wide and 10 units high. The central circle has a radius of 5 units. The drawing includes various dimensions and labels:

- Dimensions:**
  - Horizontal dimensions: 60, 70, 100, 110.
  - Vertical dimensions: 60, 70, 100, 110.
- Labels:**
  - Top labels: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10.
  - Bottom labels: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10.
  - Left labels: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10.
  - Right labels: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10.
- Central Circle:** A circle with a radius of 5 units, centered at the intersection of the 5th and 5th grid lines.
- Grid Lines:** A 10x10 grid of lines, with the central circle inscribed within it.

Stal S235				
Nr pręta	ø [mm]	Długość, 1 szt. [cm]	Ilość [szt.]	Długość, ogólna [cm]
6	6	152	14	1672
8,3	6	116	2	1470
9,3	6	94	20	180
10,3	6	81	5	405
Razem 66				3727

Nr prelia	Dug. 1-12t	Isot	Dug. optima
(mm)	[cm]	[szc]	[cm]
1	10	258	6
2	8	258	13
3	8	100	8
4	8	84	8
5	8	76	12
6	10	186	16
7	10	97	2
8	10	80	2
9	10	71	7
10	10	49	20
11	8	139	8
12	10	203	16
13	10	121	2
14	10	104	2
15	10	95	7
16	8	5818	11412
17	8	5818	11404

Stal S185	
Čežar ø6	37,00 m x 0,222 kg/m = 8,2 kg
Stal 1852	
Čežar ø8	58,00 m x 0,395 kg/m = 22,9 kg
Čežar ø10	110,00 m x 0,620 kg/m = 68,2 kg
Razem	91,1 kg

ZBROJENIE STAL 18G2 i St3S

**Jednostka projektowa:**

**KOD ro**

**PRACOWNIA PROJEKTOWA DROGOWNICTWA**

39-300 Mielec, ul. Kard. Wyszyńskiego 6B/7  
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**Investor:**

**Zarząd Drogowy**  
 ul. Warszawska 48  
 33-200 Dąbrowa Tarnowska

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**Działki inwestycyjne**

**Jednostka ewidencyjna: Olesno**

**działki nr ewid.: 1089/1, 1090/1, 1125/1, 1126/1, 1127/1, 1128/1, 1131/1, 1132/1, 1133/1, 1134/1, 1135/1, 1138/1, 1139/4, 1139/6, 1140/6, 1140/8, 1141/1, 1142/1, 1143/1, 1144/1, 1145/1, 1289, 1289, 1309/16, 1309/18, 1309/20, 1310/14, 1310/16, 1310/18 - obr. 11 Wielopole**

**Przedsięwzięcie budowlane:**

**DOKUMENTACJA TECHNICZNA**  
 BUDOWA CHODNIKA WRAZ Z ODWODNIENIEM  
 ORAZ POSZERZENIEM JEZDNI W CIĄGU DROGI POWIATOWEJ NR 1316K  
**Dąbrowa Tarnowska - Otfinów**  
 w m. Wielopole

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Funkcja	Tytuł, imię, nazwisko	Nr uprawn., specjalność	Data	Podpis
Projektant	mgr inż. Zbigniew Kaczowski	drogowa D - 295/94	27-08-2019	
Sprawdzający	mgr inż. Agnieszka Kaczowska	drogowa PDK/0068/PWOD/17	27-08-2019	
Skala:	Tytuł rysunku:			
1 : 25	Murek czołowy przepustu pod koroną drogi w km 5+438,97			Nr rysunku:  6

**Faza opracowania:**

**Projekt Budowlany**

**Część:**

**Rysunkowa**