



— Kanalizacja sanitarna

1. Sprawdzić rzędne istniejących studni przed przystąpieniem do robót

2. Rzędne projektowanych żeliwnych włązów, skrzyniek dopasować do rzędnych projektowanych nawierzchni oraz niwelety terenu

Technical drawing of a sewerage system layout, showing a plan view and a cross-section.

**Plan View Table:**

Segment	Length (m)	Start Elevation (m n.p.m.)	End Elevation (m n.p.m.)	Notes
1	6,70	192,46	193,83	PCV 160
2	1,33	192,46	193,83	
3	1,39	192,56	193,95	
4	6,70	192,56	194,40	PCV 160
5	1,84	192,56	194,40	
6	8,75	192,57	194,40	
7	1,50	193,40	194,42	PCV 160
8	10,25	192,60	194,42	
9	1,82	192,60	194,42	

**Cross-Section Details:**

- Horizontal Section:** 100° angle.
- Vertical Section:** 35° angle.
- Manhole 1:** "fi 1,0 studnia istniejąca" (existing 1.0m diameter manhole).
- Manhole 2:** "fi 0,425" (0.425m diameter manhole).
- Manhole 3:** "fi 0,425" (0.425m diameter manhole).
- Manhole 4:** "fi 0,425" (0.425m diameter manhole).
- Manhole 5:** "fi 0,425" (0.425m diameter manhole).
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- Manhole 97:** "fi 0,4

3,15	1,50	PCV/160	0,00	1,33	192,50	193,83
				1,26		193,83

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A	Wersja podstawowa	2014-11
Wersja	Opis	Data
S I E R G I E J		
s t u d i o		
a	r	e
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ul. Lipowa 34, 63-620 Laski, dz. nr 447/3, 447/4

główny projektant / numer uprawnień:

główny projektant / numer uprawnień: \_\_\_\_\_ podpis: \_\_\_\_\_

MGR INŻ. ARCH. GRZEGORZ SIERGIEJ 01/03/001A

projektant:

**opracowanie:**

KAIARZYŃNA PAKI YCKA 166/D05/09

brai:za:      format:      sk:ala:      data:

SANTARNA	420X297	1:100	2014-11
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**nazwa rysunku:**

PROFIL\_INSIALACJI\_ZEWN

KANALIZACIJA\_SANTARNEJ

numer projektu	stadium	branża	numer rysunku	wersja
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1404 - PB - IS - SZ02 - A