

LEGENDA

Obstoječe stanje

 Plinovodno omrežje 4 bar

Naložbe v načrtovanju

 Načrtovanje

Občina:

Občina Bled

Vsebina:

Plinovodno omrežje

Rečiška cesta

Merilo:

1:5.000

Datum:

februar 2016

adriaplin



The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that every entry should be supported by a valid receipt or invoice. This ensures transparency and allows for easy verification of the data.

In addition, the document outlines the procedures for handling discrepancies. If there is a difference between the recorded amount and the actual amount received or paid, it is crucial to investigate the cause immediately. This could be due to a clerical error, a missing receipt, or a change in the terms of the agreement.

The document also provides guidelines for the frequency of reconciling the accounts. It is recommended to perform a reconciliation at the end of each month to identify any issues early on. This helps in maintaining the integrity of the financial data and prevents small errors from becoming larger problems.

Finally, the document stresses the importance of confidentiality. Financial records contain sensitive information that should be protected from unauthorized access. Only authorized personnel should have access to these records, and they should be stored securely, both physically and electronically.

Date	Description	Amount	Balance
2023-01-01	Opening Balance	1000.00	1000.00
2023-01-05	Received from Client A	250.00	1250.00
2023-01-10	Paid for Office Rent	150.00	1100.00
2023-01-15	Received from Client B	300.00	1400.00
2023-01-20	Paid for Utilities	80.00	1320.00
2023-01-25	Received from Client C	170.00	1490.00
2023-01-31	Closing Balance		1490.00



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— Načrtovanje

Občina:

Občina Bled

Vsebina:

Plinovodno omrežje
na območju ZN Ribno

Merilo:

1:2.000

Datum:

februar 2016

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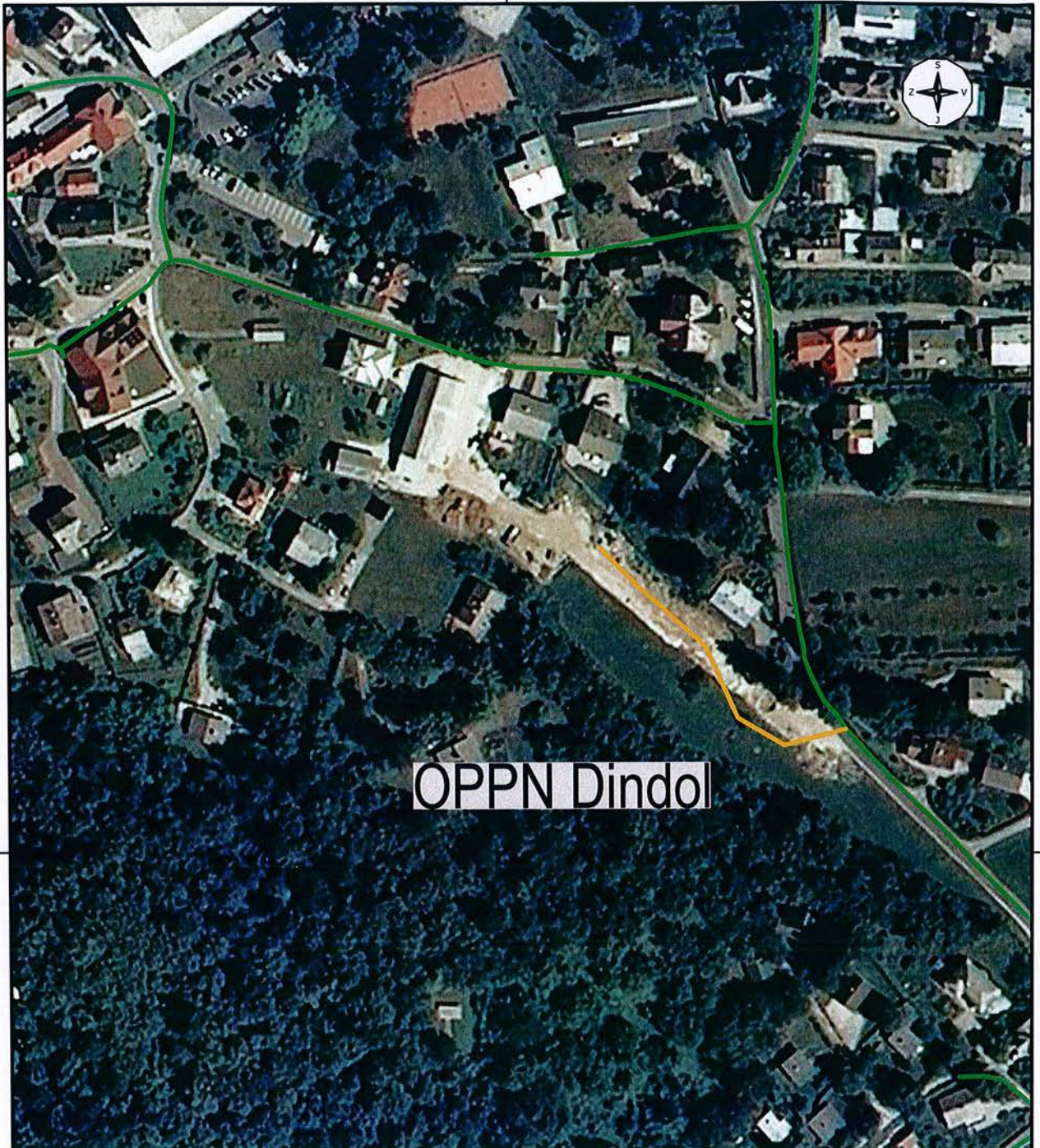
The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that every entry should be clearly documented, including the date, amount, and purpose of the transaction. This ensures transparency and allows for easy reconciliation of accounts.

In addition, it is noted that regular audits are essential to identify any discrepancies or errors early on. By conducting these audits frequently, one can prevent small mistakes from escalating into larger financial issues.

Furthermore, the document highlights the need for clear communication between all parties involved in the financial process. This includes providing detailed explanations for any unusual entries and ensuring that all stakeholders have access to the necessary information.

Finally, it is stressed that consistency in record-keeping is key to the success of any financial management system. By adhering to a strict set of guidelines, one can ensure that all records are reliable and trustworthy.

Date	Description	Amount	Category
2023-10-01	Initial deposit	1000.00	Income
2023-10-05	Paid for groceries	50.00	Expenses
2023-10-10	Received from client	250.00	Income
2023-10-15	Paid for utilities	75.00	Expenses
2023-10-20	Transfer to savings	100.00	Transfers
2023-10-25	Received from client	150.00	Income
2023-10-30	Paid for rent	300.00	Expenses
2023-11-01	Balance forward	1075.00	Income



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Občina:

Občina Bled

Vsebina:

Plinovodno omrežje
na območju OPPN Dindol

Merilo:

1:2.000

Datum:

februar 2016

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Odcep Rečiška cesta

LEGENDA

Obstoječe stanje

 Plinovodno omrežje 4 bar

Naložbe v načrtovanju

 Načrtovanje

Občina:

Občina Bled

Vsebina:

Plinovodno omrežje
Odcep Rečiška cesta

Merilo:

1:2.000

Datum:

februar 2016

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Hrastova ulica



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— Plinovodno omrežje 4 bar

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— Načrtovanje

Občina:

Občina Bled

Vsebina:

Plinovodno omrežje
Hrastova ulica

Merilo:

1:2.000

Datum:

februar 2016

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Cesta Gorenjskega odreda



LEGENDA

Obstoječe stanje

 Plinovodno omrežje 4 bar

Naložbe v načrtovanju

 Načrtovanje

Občina:

Občina Bled

Vsebina:

Plinovodno omrežje
Cesta Gorenjskega odreda

Merilo:

1:2.000

Datum:

februar 2016

adriaplin





LEGENDA

Obstoječe stanje

-  Plinovodno omrežje 4 bar
-  Plinovodno omrežje 220 mbar

Naložbe v načrtovanju

-  Načrtovanje

Občina:

Občina Ajdovščina

Vsebina:

Plinovodno omrežje

Ob Hublju

Merilo:

1:1.000

Datum:

februar 2016

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The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that every entry should be supported by a valid receipt or invoice. This not only helps in tracking expenses but also ensures compliance with tax regulations.

In the second section, the author outlines the various methods used for data collection and analysis. These include surveys, interviews, and focus groups. Each method has its own strengths and weaknesses, and the choice depends on the specific research objectives.

The third section delves into the statistical analysis of the collected data. It covers topics such as descriptive statistics, inferential statistics, and regression analysis. The goal is to identify patterns and trends in the data that can inform business decisions.

Finally, the document concludes with a summary of the findings and recommendations. It highlights the key insights gained from the research and provides practical advice for implementing these findings in a business context.

Category	Value
Item 1	12.5
Item 2	8.7
Item 3	15.2
Item 4	9.1
Item 5	11.8
Item 6	7.3
Item 7	13.6



Objekt RP Ajdovščina

LEGENDA

Obstoječe stanje

- Plinovodno omrežje 4 bar
- Plinovodno omrežje 220 mbar

Naložbe v načrtovanju

- Načrtovanje

Občina:

Občina Ajdovščina

Vsebina:

Plinovodno omrežje
Objekt RP Ajdovščina

Merilo:

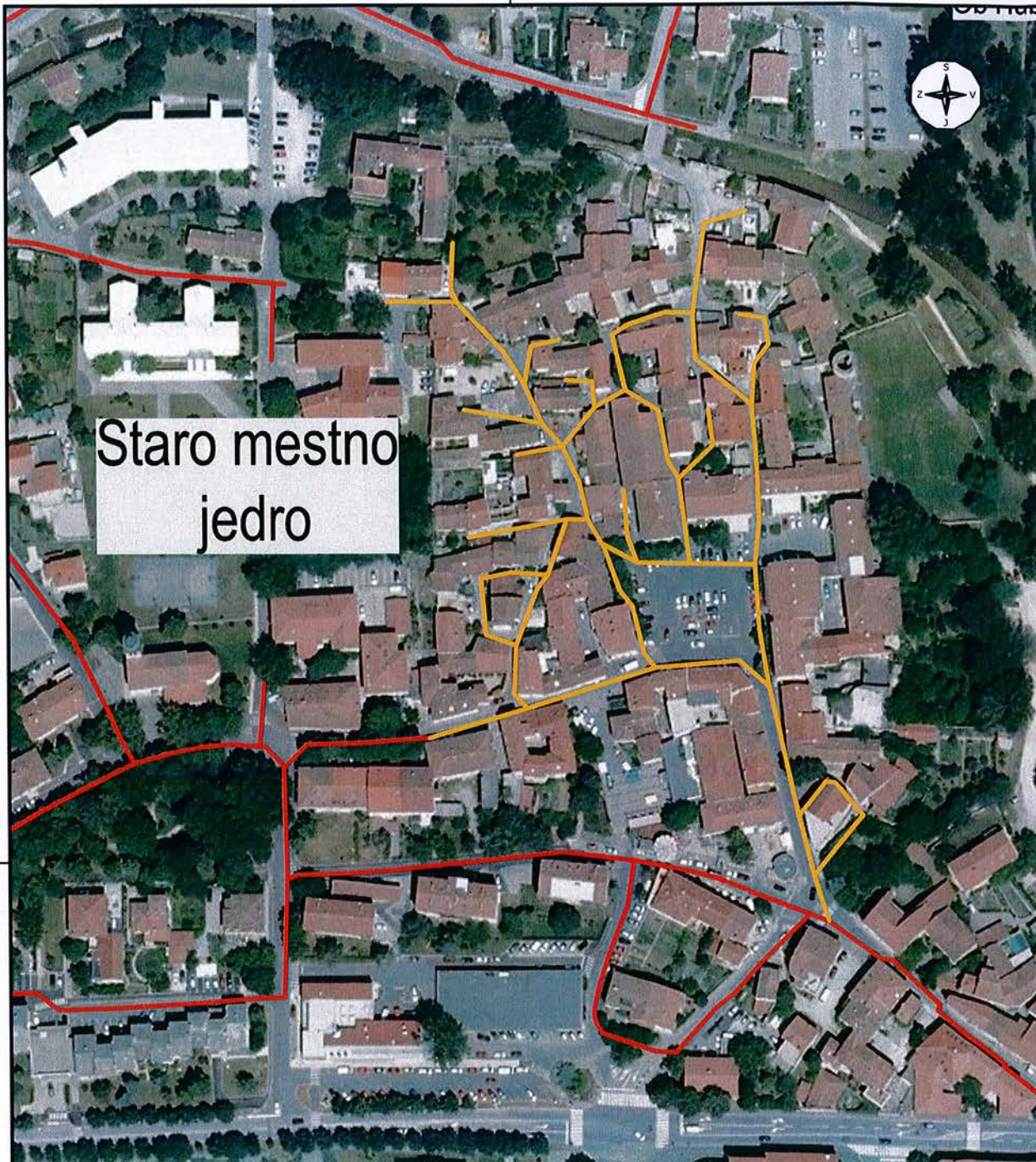
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Datum:

februar 2016

adriaplin





LEGENDA

Obstoječe stanje

- Plinovodno omrežje 4 bar
- Plinovodno omrežje 220 mbar

Naložbe v načrtovanju

- Načrtovanje

Občina:

Občina Ajdovščina

Vsebina:

Plinovodno omrežje
Staro mestno jedro

Merilo:

1:2.000

Datum:

februar 2016

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Date	Description	Debit	Credit	Balance
1890				
Jan 1	Balance forward			
Jan 15	Wages			
Jan 20	Expenses			
Jan 25	Receipts			
Jan 31	Balance			
Feb 1				
Feb 10				
Feb 20				
Feb 28				
Mar 1				
Mar 15				
Mar 31				
Apr 1				
Apr 15				
Apr 30				
May 1				
May 15				
May 31				
Jun 1				
Jun 15				
Jun 30				
Jul 1				
Jul 15				
Jul 31				
Aug 1				
Aug 15				
Aug 31				
Sep 1				
Sep 15				
Sep 30				
Oct 1				
Oct 15				
Oct 31				
Nov 1				
Nov 15				
Nov 30				
Dec 1				
Dec 15				
Dec 31				



Terme Čatež

LEGENDA

Obstoječe stanje

 Plinovodno omrežje 4 bar

Naložbe v načrtovanju

 Načrtovanje

Občina:

Občina Brežice

Vsebina:

Plinovodno omrežje

Terme Čatež

Merilo:

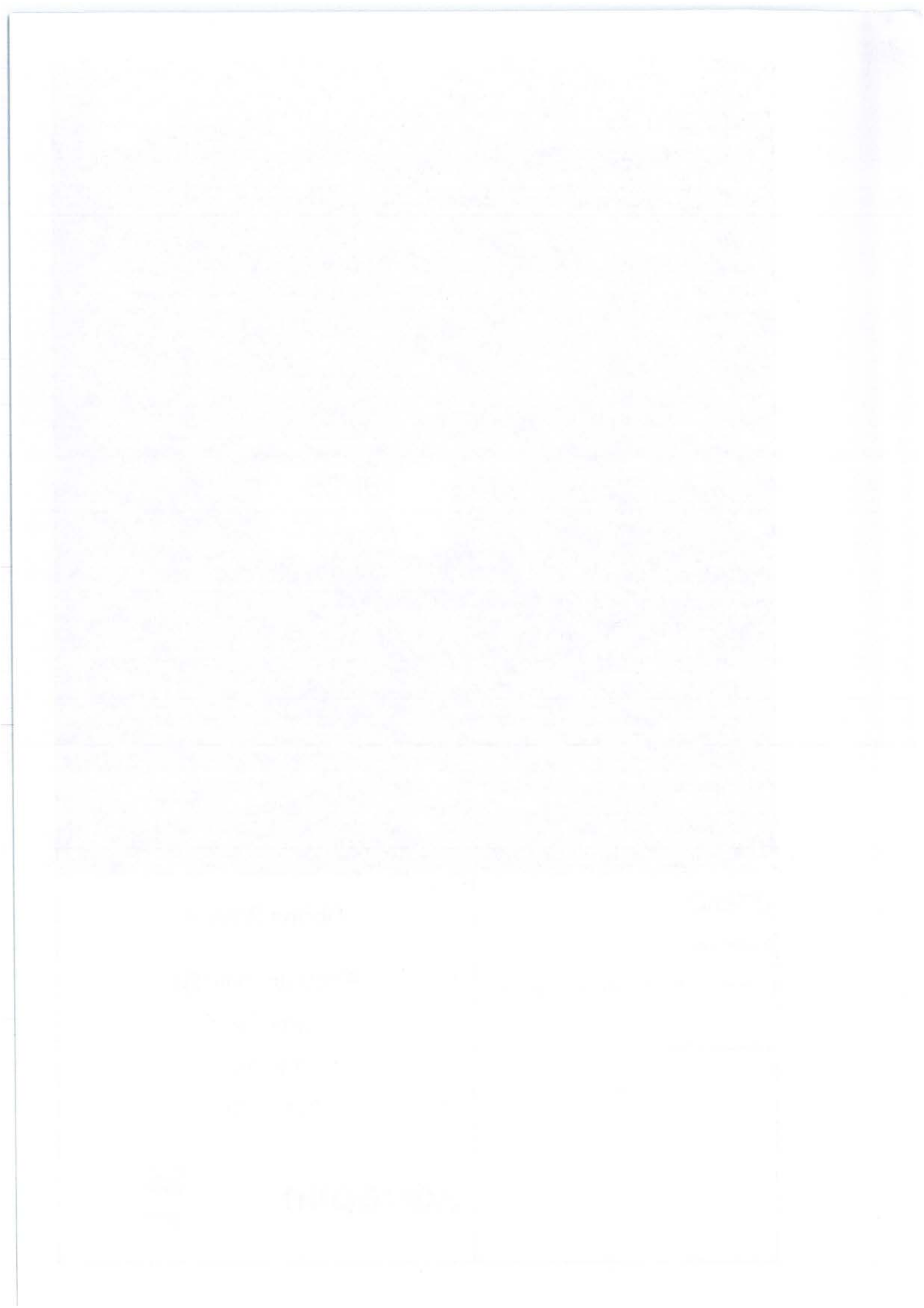
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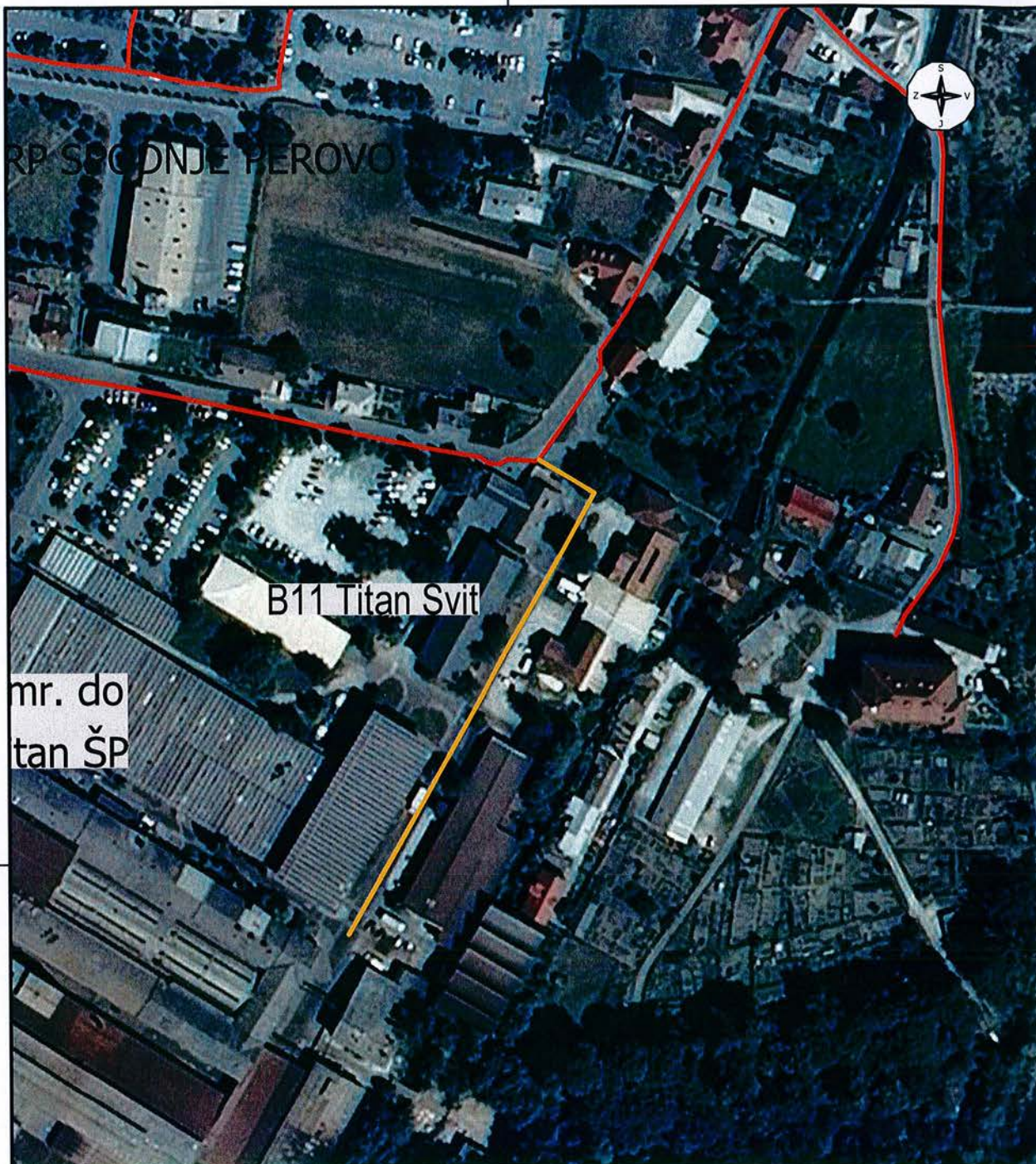
Datum:

februar 2016

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LEGENDA

Obstoječe stanje

 Plinovodno omrežje 100mbar

Naložbe v načrtovanju

 Načrtovanje

Občina:

Občina Kamnik

Vsebina:

Plinovodno omrežje
na območju B11 Titan Svit

Merilo:

1:2.000

Datum:

februar 2016

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LEGENDA

Obstoječe stanje

— Plinovodno omrežje 100mbar

Naložbe v načrtovanju

— Načrtovanje

Občina:

Občina Kamnik

Vsebina:

Plinovodno omrežje
do MRP Titan ŠP in objekt MRP Titan ŠP

Merilo:

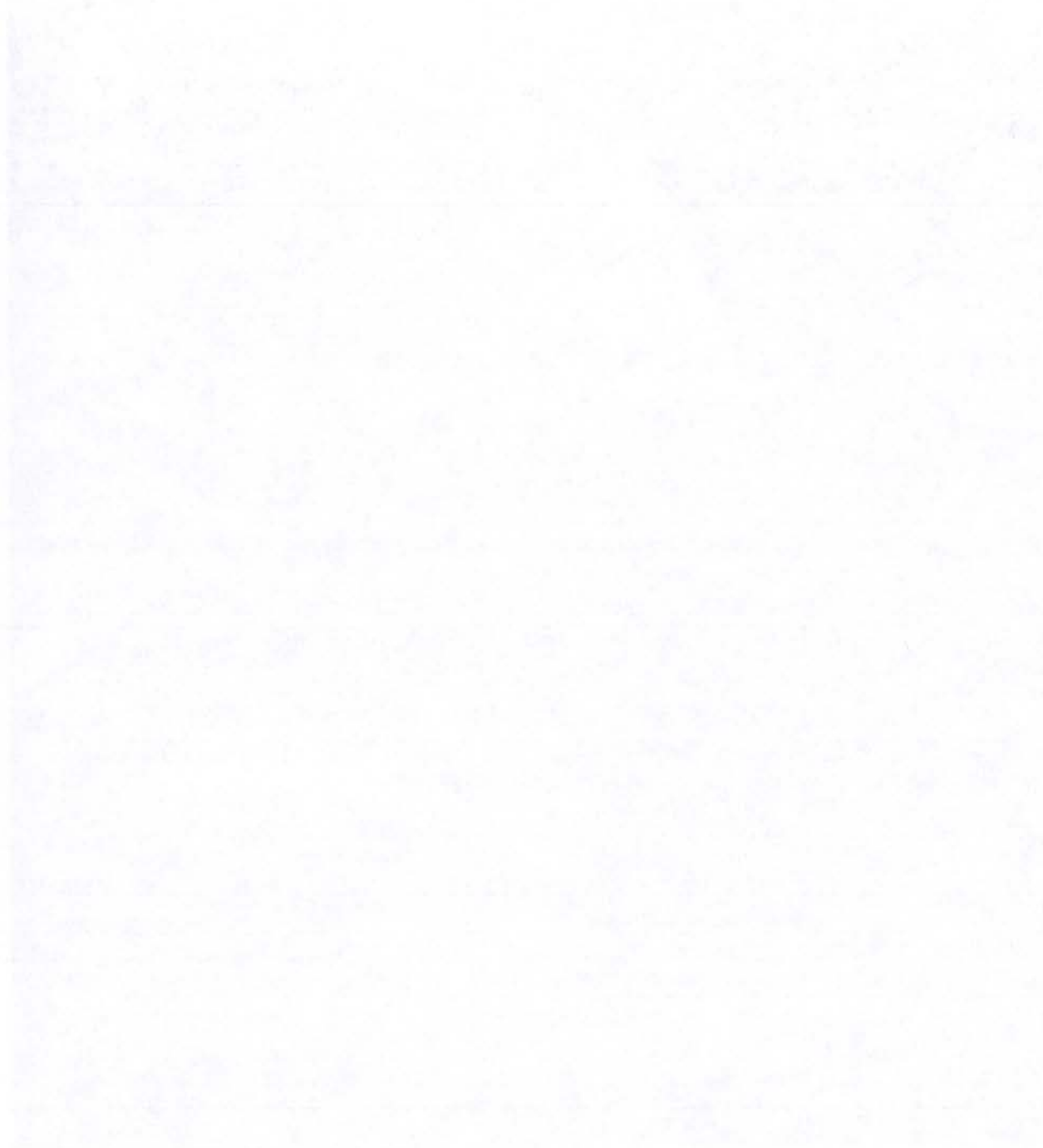
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Datum:

februar 2016

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PC Drnovo zahod



LEGENDA

Obstoječe stanje

 Plinovodno omrežje 4 bar

Naložbe v načrtovanju

 Načrtovanje

Občina:

Občina Krško

Vsebina:

Plinovodno omrežje
PC Drnovo zahod

Merilo:

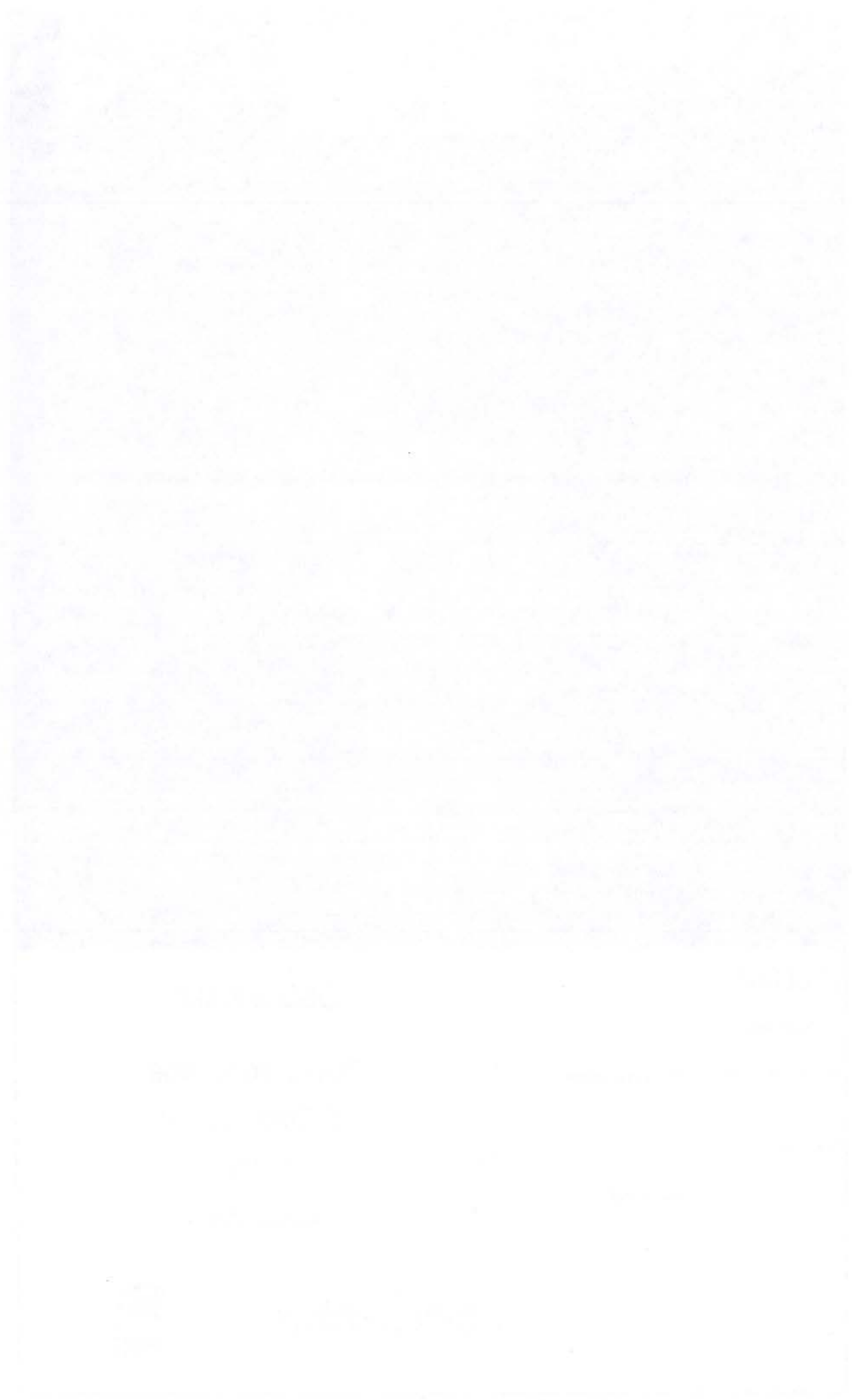
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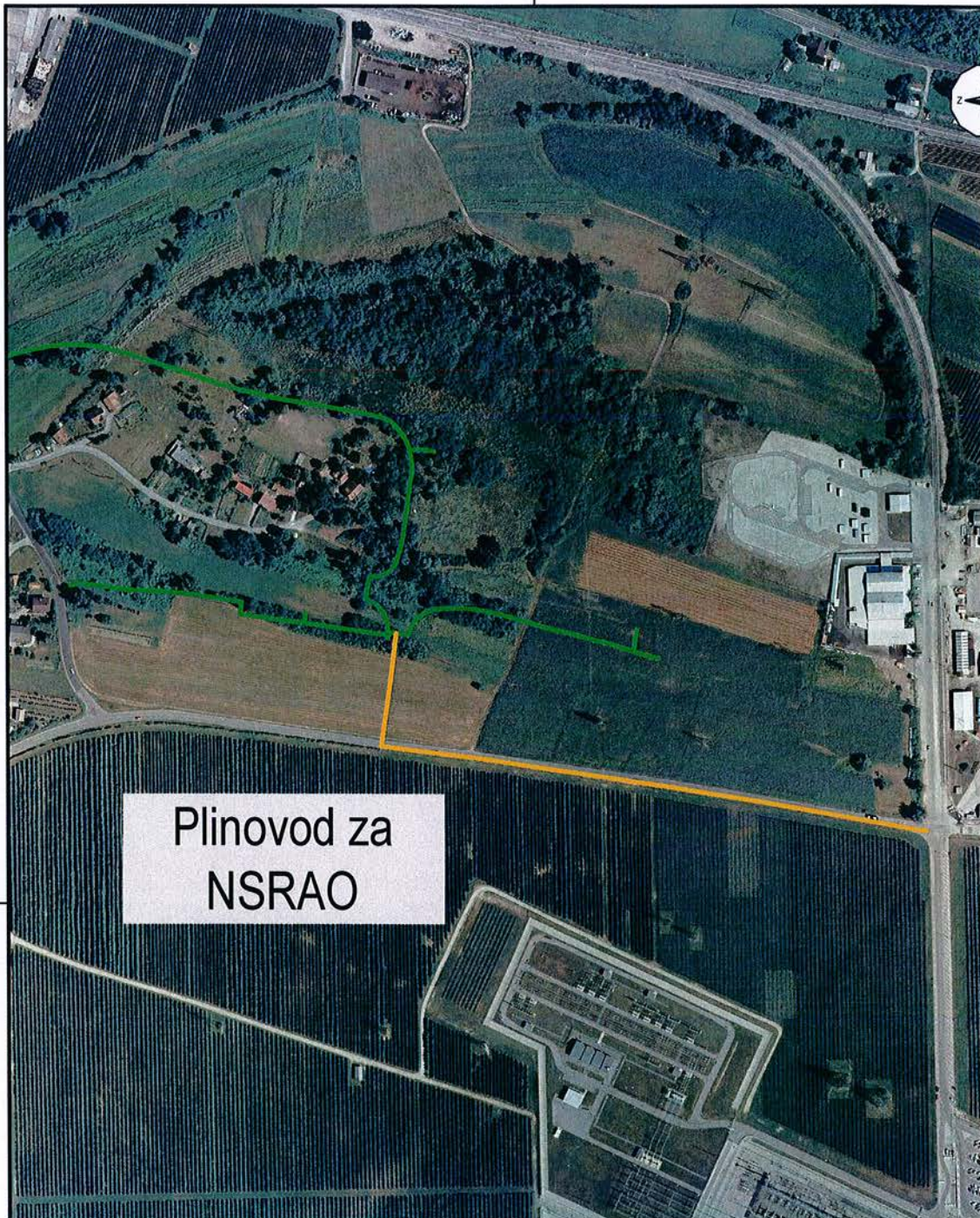
Datum:

februar 2016

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Plinovod za
NSRAO

LEGENDA

Obstoječe stanje

 Plinovodno omrežje 4 bar

Naložbe v načrtovanju

 Načrtovanje

Občina:

Občina Krško

Vsebina:

Plinovodno omrežje
Plinovod za NSRAO

Merilo:

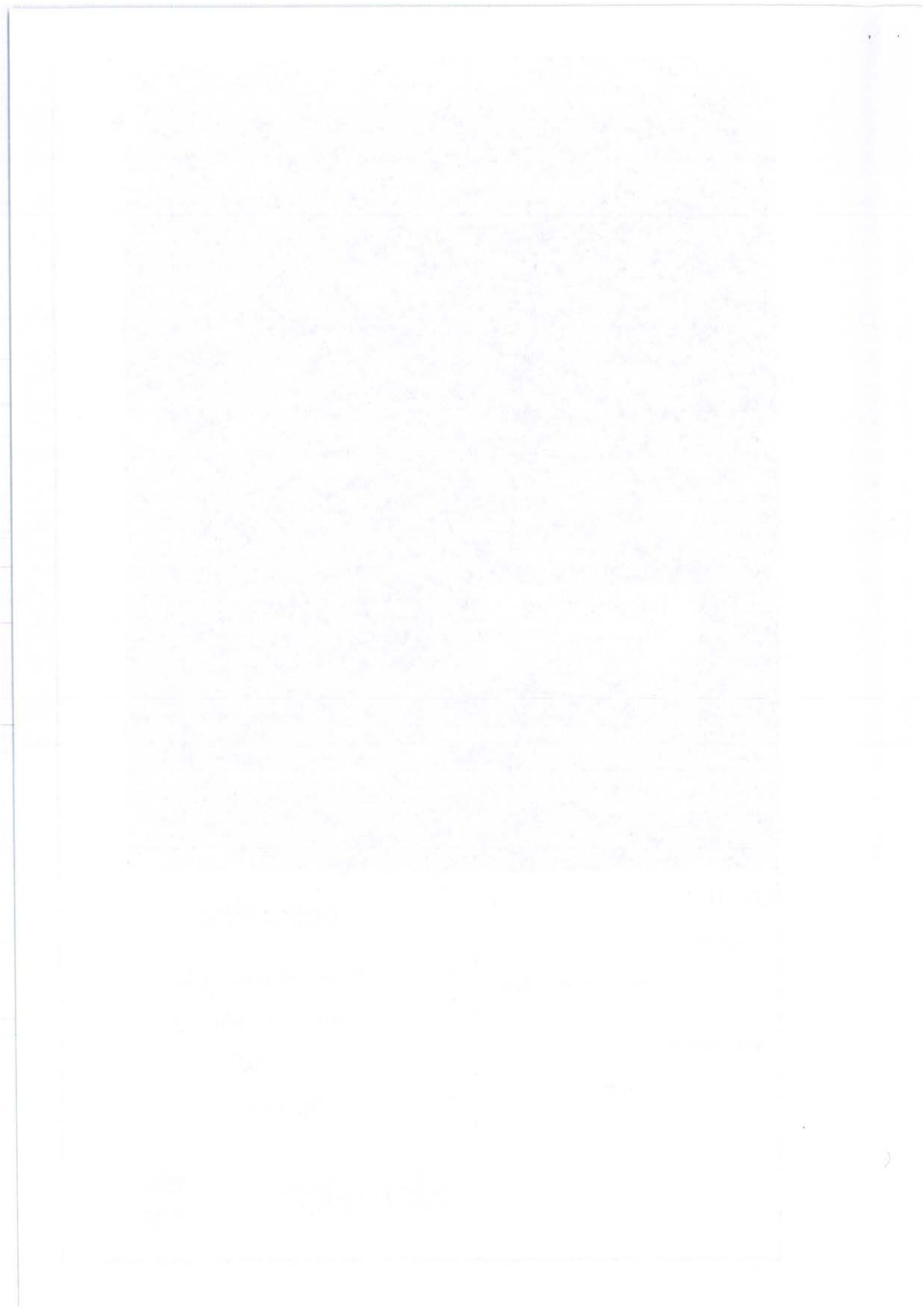
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Datum:

februar 2016

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Plinovod od krožišča do MRP

LEGENDA

Obstoječe stanje

 Plinovodno omrežje 4 bar

Naložbe v načrtovanju

 Načrtovanje

Občina:

Občina Krško

Vsebina:

Plinovodno omrežje
od krožišča do MRP

Merilo:

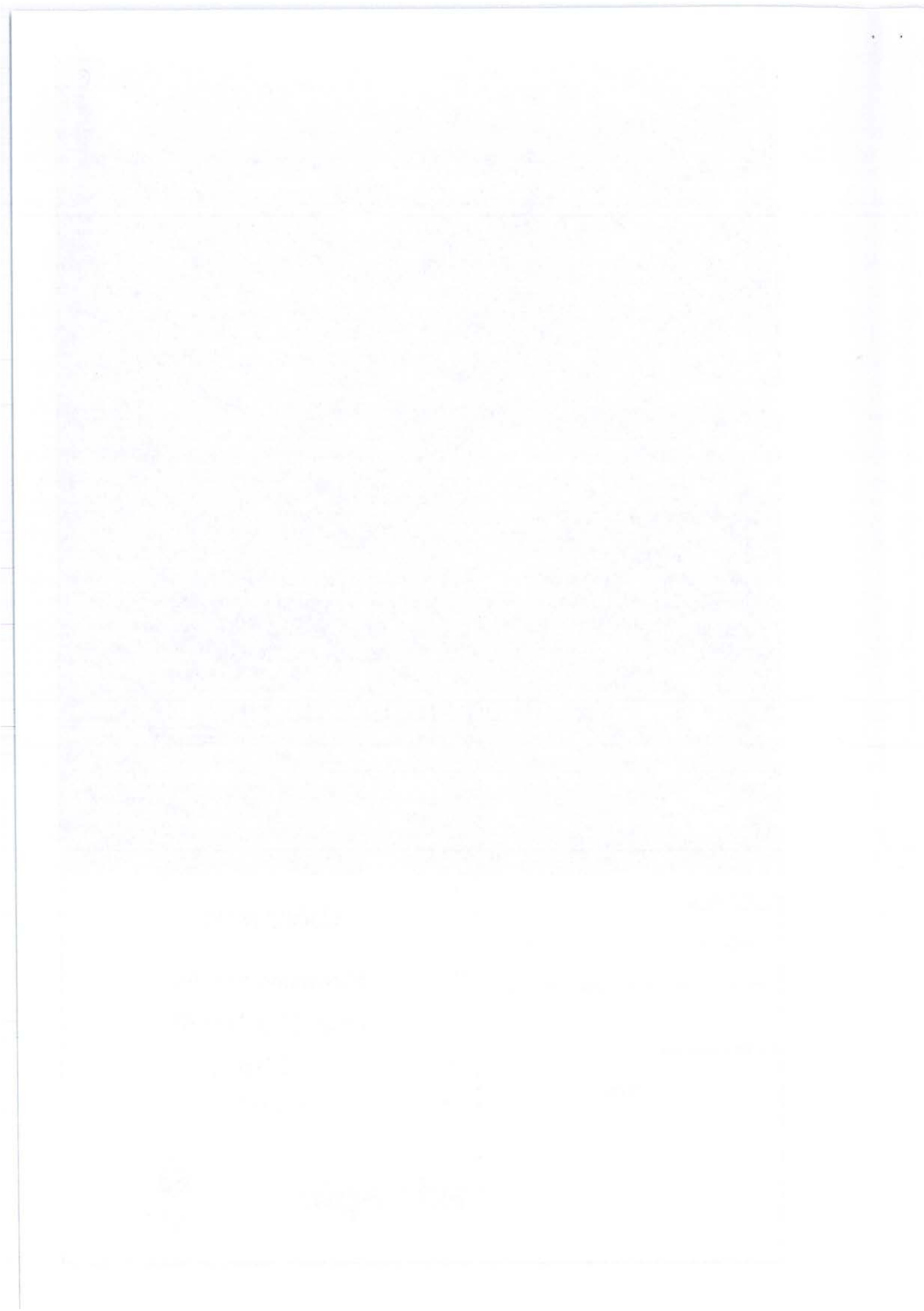
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Datum:

februar 2016

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Plinovod Krški most - Vrbinja
(do krožišča)

LEGENDA

Obstoječe stanje

 Plinovodno omrežje 4 bar

Naložbe v načrtovanju

 Načrtovanje

Občina:

Občina Krško

Vsebina:

Plinovodno omrežje
Krški most - Vrbinja

Merilo:

1:10.000

Datum:

februar 2016

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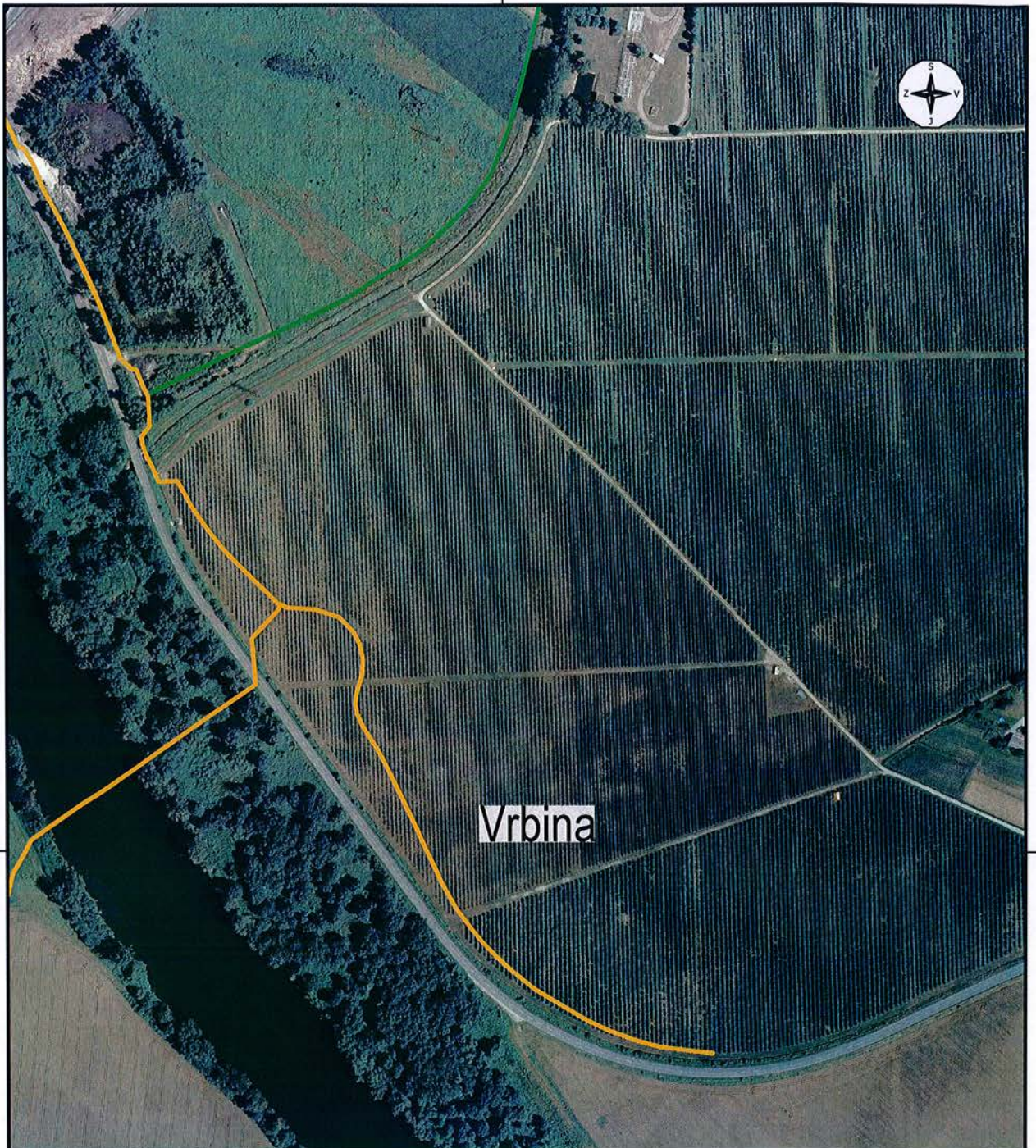


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In the second section, the author details the various methods used to collect and analyze the data. This includes both primary and secondary research techniques. The primary research involved direct observation and interviews with key stakeholders, while the secondary research focused on reviewing existing literature and reports.

The third section presents the findings of the study. It highlights several key trends and patterns observed in the data. For example, there was a significant increase in the use of digital services over the period studied. Additionally, the data showed that customer satisfaction levels were generally high, but there were some areas where improvement was needed.

Finally, the document concludes with a series of recommendations based on the findings. These recommendations aim to address the identified issues and capitalize on the opportunities. The author suggests implementing new digital tools, improving customer service training, and conducting regular audits to ensure ongoing accuracy and reliability of the data.



LEGENDA

Obstoječe stanje

 Plinovodno omrežje 4 bar

Naložbe v načrtovanju

 Načrtovanje

Občina:

Občina Krško

Vsebina:

Plinovodno omrežje

Vrbina

Merilo:

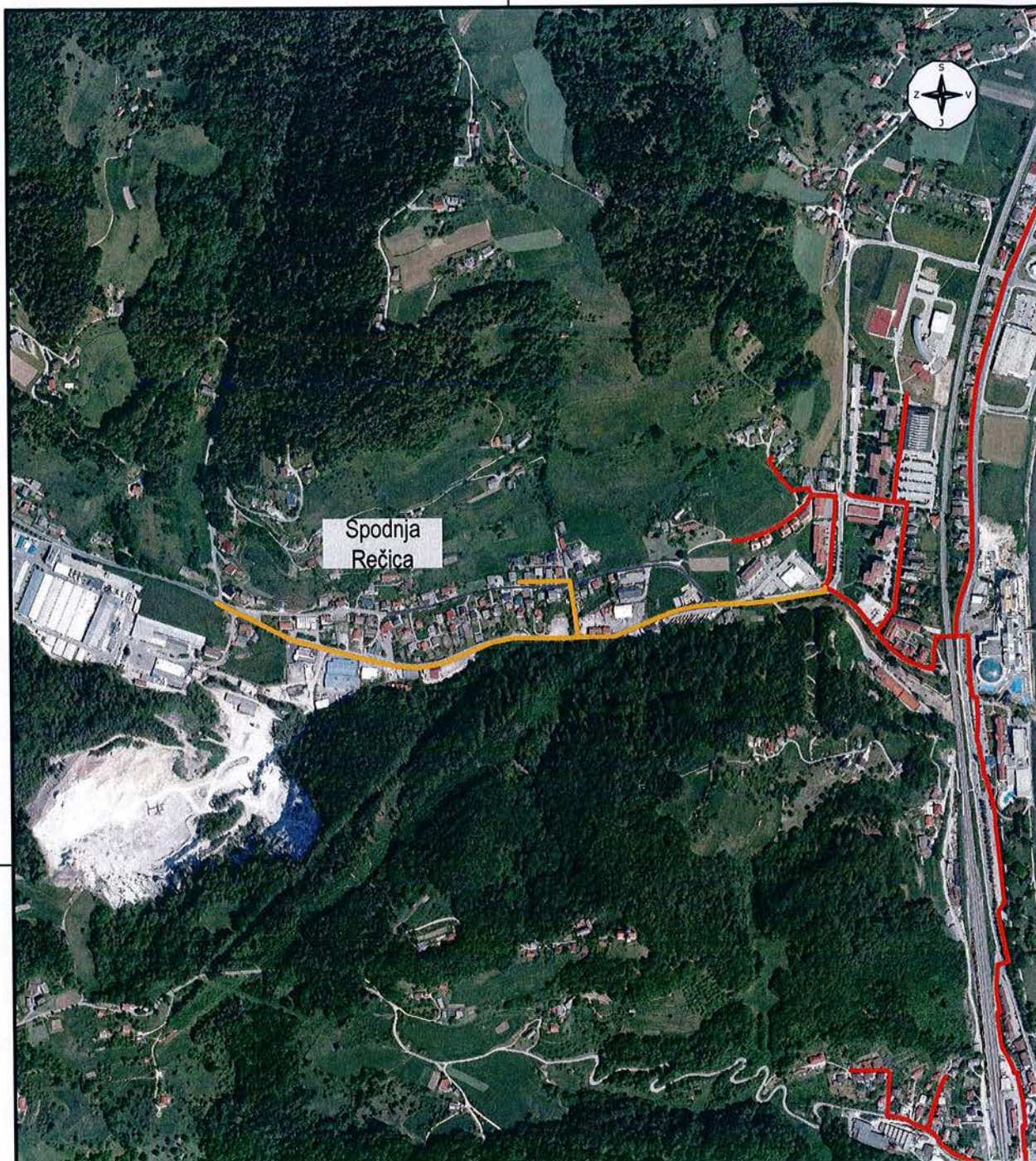
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Datum:

februar 2016

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LEGENDA

Obstoječe stanje

 Plinovodno omrežje 350 mbar

Naložbe v načrtovanju

 Načrtovanje

Občina:

Občina Laško

Vsebina:

Plinovodno omrežje

Spodnja Rečica

Merilo:

1:10.000

Datum:

februar 2016

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LEGENDA

Obstoječe stanje

- Plinovodno omrežje 3 bar
- Plinovodno omrežje 100 mbar

Naložbe v načrtovanju

- Načrtovanje

Občina:

Občina Logatec

Vsebina:

Plinovodno omrežje
Povezava v Logatcu

Merilo:

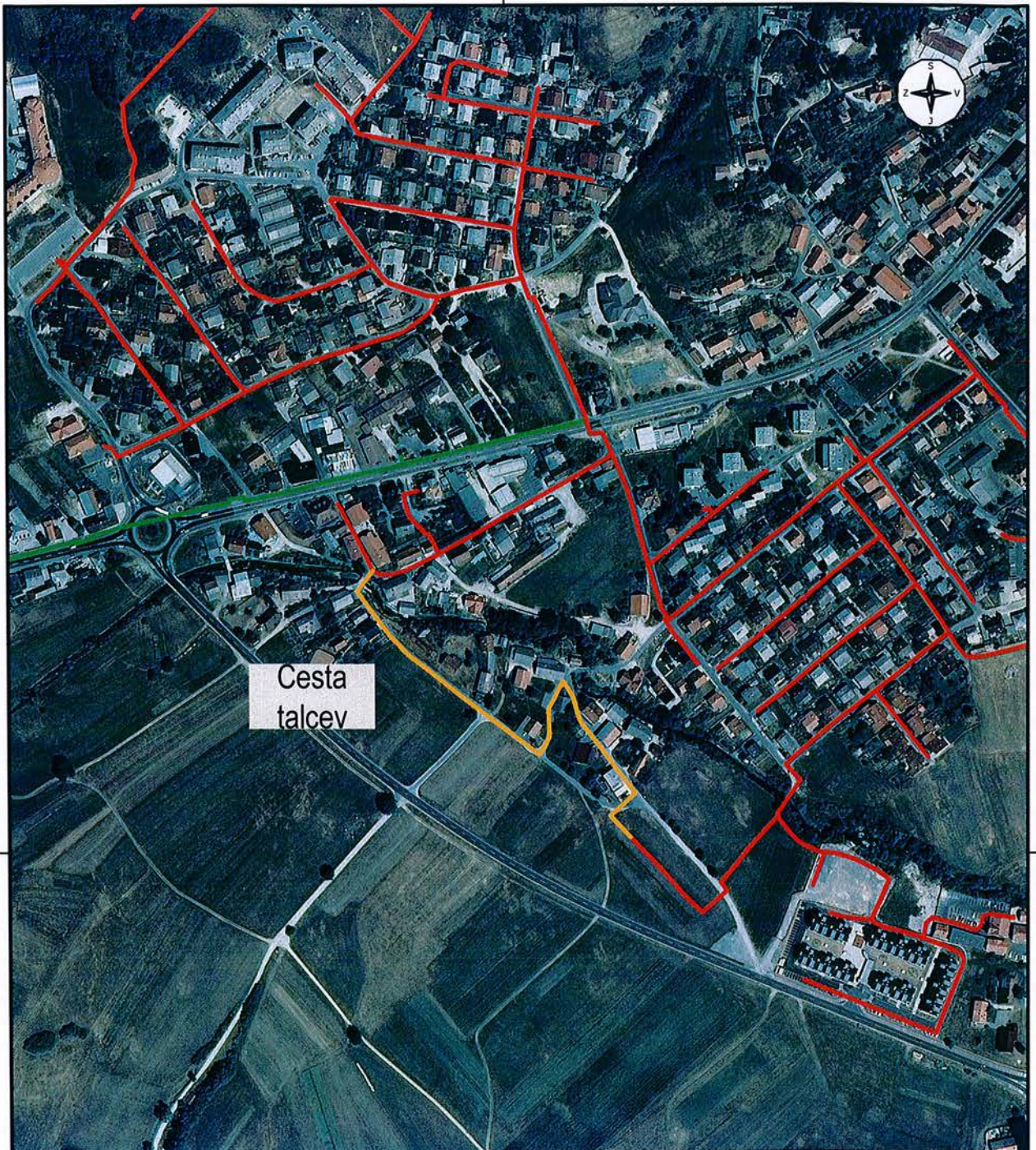
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Datum:

februar 2016

adriaplin





LEGENDA

Obstoječe stanje

- Plinovodno omrežje 3 bar
- Plinovodno omrežje 100 mbar

Naložbe v načrtovanju

- Načrtovanje

Občina:

Občina Logatec

Vsebina:

Plinovodno omrežje

Cesta talcev

Merilo:

1:5.000

Datum:

februar 2016

adriaplin





LEGENDA

Obstoječe stanje

- Plinovodno omrežje 1 bar
- Plinovodno omrežje 250 mbar

Naložbe v načrtovanju

- Načrtovanje

Občina:

Občina Nova Gorica

Vsebina:

Plinovodno omrežje

Meblo zahod

Merilo:

1:5.000

Datum:

februar 2016

adriaplin





Boršnikovo

LEGENDA

Obstoječe stanje

 Plinovodno omrežje 250 mbar

Naložbe v načrtovanju

 Načrtovanje

Občina:

Občina Nova Gorica

Vsebina:

Plinovodno omrežje

Boršnikovo

Merilo:

1:2.000

Datum:

februar 2016

adriaplin



