

ZMĚNOVÝ PŘÍKAZ Č. 4 k POKYNU K REALIZACI Č. 23

dle Smlouvy o dílo ze dne 28.6.2010 mezi Dopravním podnikem hl. m. Prahy, akciovou společností, a AŽD s.r.o., ve znění pozdějších dodatků, na jejímž základě má být realizována zakázka nazvaná „Komplexní bezpečnostní systém pro Dopravní podnik hl. m. Prahy, akciová společnost“, sestávající zejména z dodávky a implementace bezpečnostní techniky, informační a komunikační technologie a drážní zabezpečovací techniky, to vše v rámci pražského metra (dále jen „Smlouva“).

Dopravní podnik hl. m. Prahy, akciová společnost,

se sídlem Praha 9, Sokolovská 217/42, PSČ 190 22

IČ: 000 05 886, DIČ: CZ 00005886

zapsaná v obchodním rejstříku vedeném Městským soudem v Praze, oddíl B, vložka 847

jednající: Ing. Petr Witowski, předsedou představenstva, a Ing. Ladislavem Urbánkem,

místopředsedou představenstva

jako Objednatel dle Smlouvy

a společnost

AŽD Praha s.r.o.

se sídlem Praha 10, Žirovnická 2/3146, PSČ 106 17

IČ: 480 29 483, DIČ: CZ 48029483

zapsaná v obchodním rejstříku vedeném Městským soudem v Praze, oddíl C, vložka 14616

jednající: Ing. Romanem Juříkem, jednatelem

jako Zhotovitel dle Smlouvy,

schvalují podle bodu 7.3 Smlouvy následující Změny Pokynu k realizaci č. 23 ze dne 28.08.2018 (dále jen „Pokyn“):

Změna se týká bodu 1. Rekonstrukce PTV ve stanicích Hradčanská, Flóra a Jiřího z Poděbrad

Obsah Změny:

1. Na základě požadavku Objednatel a uskutečnění záběrových zkoušek došlo ke změně umístění a typu kamer a s tím souvisejících dalších komponent. Změna optických převodníků z důvodu ukončené výroby. Doplnění pracovišť na základě místních šetření.

Výše popsaná Změna byla v souladu se Smlouvou Zhotovitelem i Objednatelem oboustranně schválena.

Změna nemá dopad do harmonogramu realizace.

Pokyn se touto Změnou **navyšuje** celkem o **440 273,45 Kč** bez DPH. Konkrétní dopady změn jsou vyznačeny v příložených výkazech Výměr.

V Praze dne

14 . 2019

14 -10- 2019



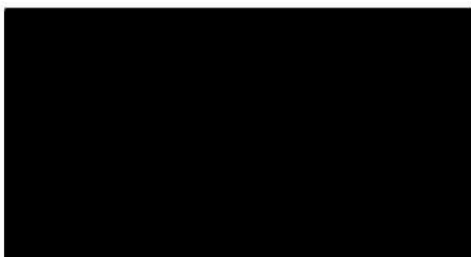
**Dopravní podnik hl. m. Prahy,
akciová společnost**
Ing. Petr Witowski,
předseda představenstva

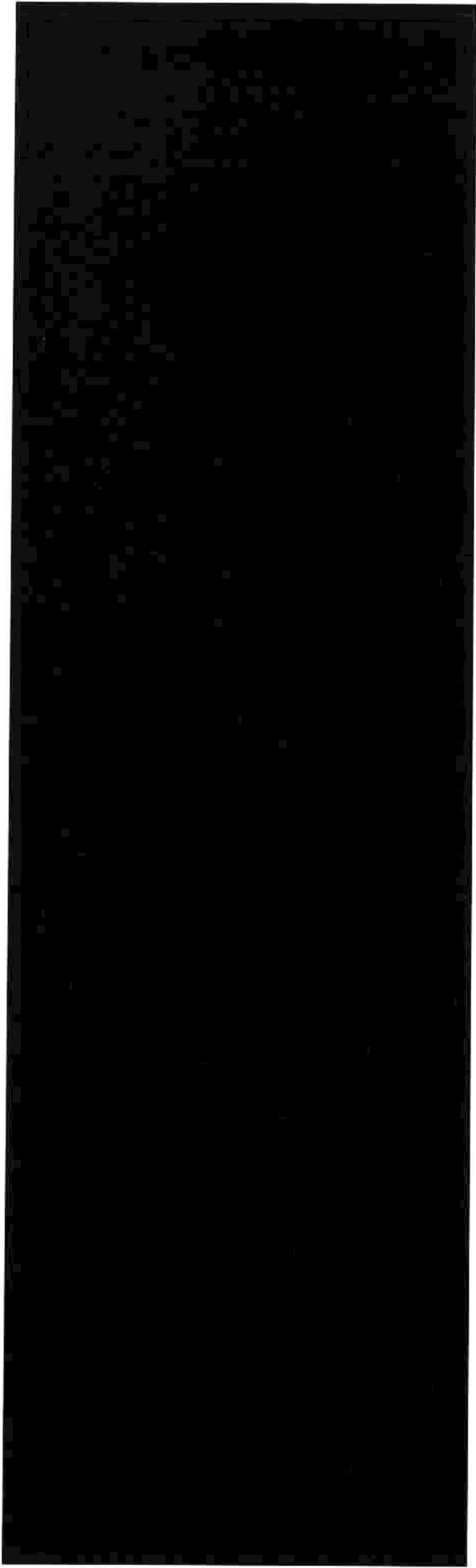


AŽD Praha s.r.o.
Ing. Roman Juřík,
jednatel



**Dopravní podnik hl. m. Prahy,
akciová společnost**
Ing. Ladislav Urbánek,
místopředseda představenstva





the 1990s, the number of people in the world who are under 15 years of age is expected to increase from 1.1 billion to 1.5 billion.

It is not surprising that the world's population is growing so rapidly. The world's population is growing so rapidly because of the high birth rate and the low death rate. The world's population is growing so rapidly because of the high birth rate and the low death rate.

The world's population is growing so rapidly because of the high birth rate and the low death rate. The world's population is growing so rapidly because of the high birth rate and the low death rate.

The world's population is growing so rapidly because of the high birth rate and the low death rate. The world's population is growing so rapidly because of the high birth rate and the low death rate.

The world's population is growing so rapidly because of the high birth rate and the low death rate. The world's population is growing so rapidly because of the high birth rate and the low death rate.

The world's population is growing so rapidly because of the high birth rate and the low death rate. The world's population is growing so rapidly because of the high birth rate and the low death rate.

The world's population is growing so rapidly because of the high birth rate and the low death rate. The world's population is growing so rapidly because of the high birth rate and the low death rate.

The world's population is growing so rapidly because of the high birth rate and the low death rate. The world's population is growing so rapidly because of the high birth rate and the low death rate.

The world's population is growing so rapidly because of the high birth rate and the low death rate. The world's population is growing so rapidly because of the high birth rate and the low death rate.

The world's population is growing so rapidly because of the high birth rate and the low death rate. The world's population is growing so rapidly because of the high birth rate and the low death rate.

The world's population is growing so rapidly because of the high birth rate and the low death rate. The world's population is growing so rapidly because of the high birth rate and the low death rate.

The world's population is growing so rapidly because of the high birth rate and the low death rate. The world's population is growing so rapidly because of the high birth rate and the low death rate.

The world's population is growing so rapidly because of the high birth rate and the low death rate. The world's population is growing so rapidly because of the high birth rate and the low death rate.

The design of the system is based on the analysis of the user's requirements. The system is designed to be user-friendly, easy to learn, and easy to use. The system is designed to be flexible, allowing users to customise the system to their needs. The system is designed to be secure, protecting user data and information.

The system is designed to be scalable, allowing it to grow as the user's needs change. The system is designed to be reliable, ensuring that the user's data and information are always available. The system is designed to be efficient, ensuring that the user's time and resources are used effectively.

The system is designed to be accessible, ensuring that all users can use the system. The system is designed to be interoperable, allowing it to work with other systems. The system is designed to be maintainable, ensuring that it can be updated and improved over time.

The system is designed to be secure, protecting user data and information. The system is designed to be reliable, ensuring that the user's data and information are always available. The system is designed to be efficient, ensuring that the user's time and resources are used effectively.

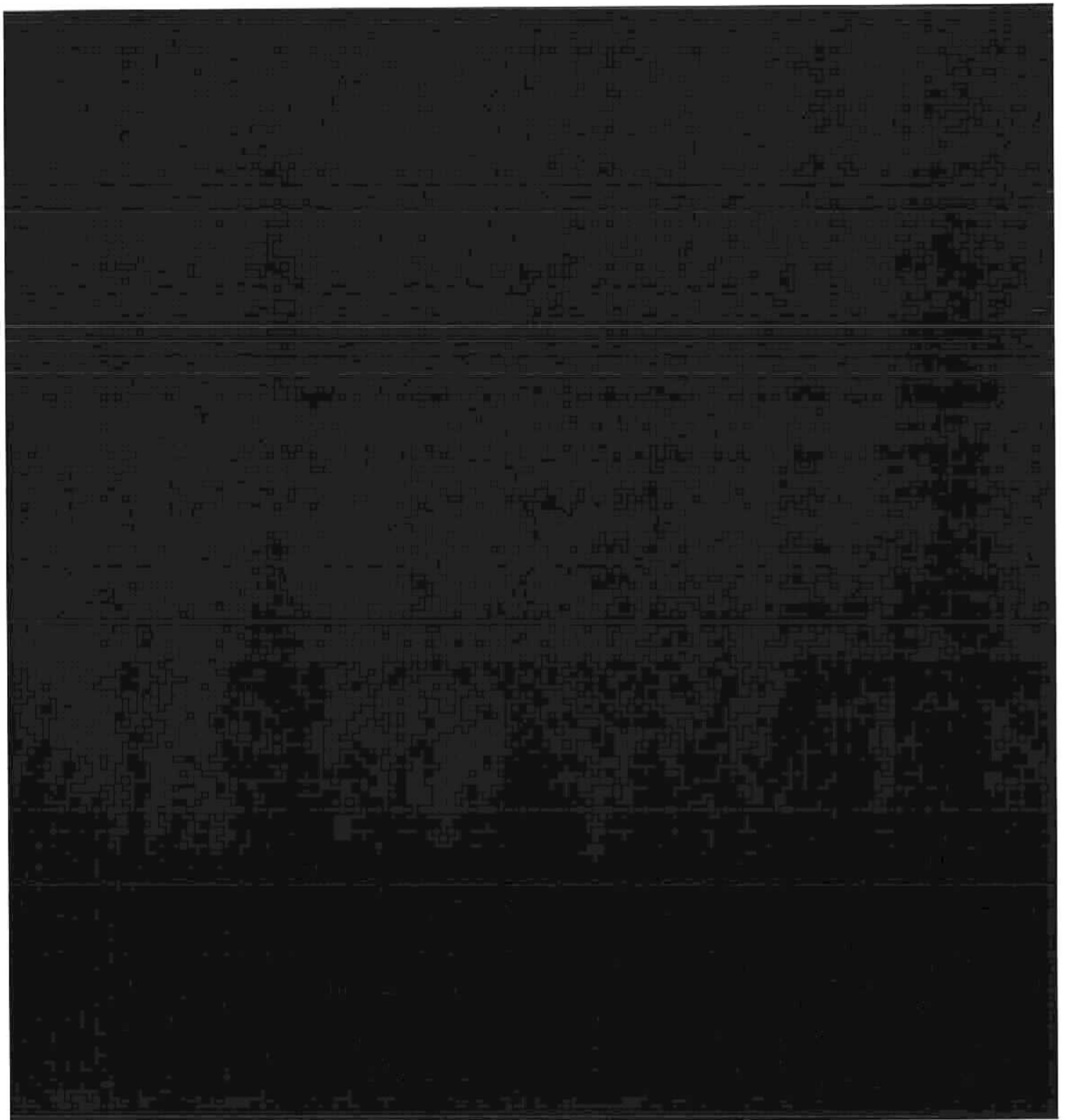
The system is designed to be accessible, ensuring that all users can use the system. The system is designed to be interoperable, allowing it to work with other systems. The system is designed to be maintainable, ensuring that it can be updated and improved over time.

The system is designed to be secure, protecting user data and information. The system is designed to be reliable, ensuring that the user's data and information are always available. The system is designed to be efficient, ensuring that the user's time and resources are used effectively.

The system is designed to be accessible, ensuring that all users can use the system. The system is designed to be interoperable, allowing it to work with other systems. The system is designed to be maintainable, ensuring that it can be updated and improved over time.

The system is designed to be secure, protecting user data and information. The system is designed to be reliable, ensuring that the user's data and information are always available. The system is designed to be efficient, ensuring that the user's time and resources are used effectively.

The system is designed to be accessible, ensuring that all users can use the system. The system is designed to be interoperable, allowing it to work with other systems. The system is designed to be maintainable, ensuring that it can be updated and improved over time.





...the ... of ...

...the ... of ...

...the ... of ...

...the ... of ...

...the ... of ...

...the ... of ...

