

**INTERDISCIPLINARY
PROJECT BASED
DESIGN 1 2020**

Budapest, I. district / Castle district
1014. Logodi street 56-58.

plot size: 665 m²
buildable area: 251 m²
min. green area: 15 %
max. average building height: 10,00 m



site plan 1:2000



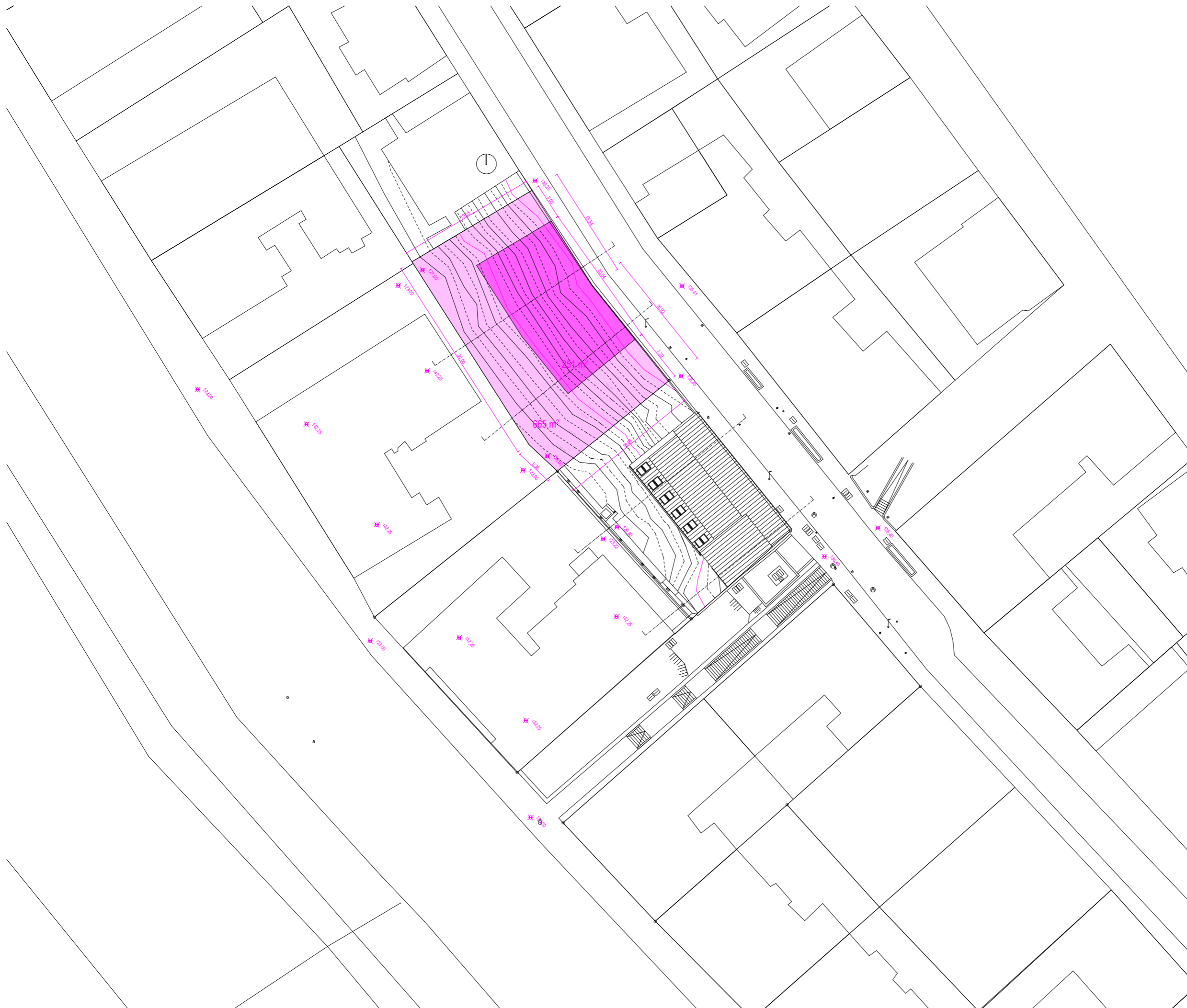
**MŰEGYETEM 1782
IPARTANSZÉK**

Interdisciplinary Project
Based Design 1 **2020**

**INTERDISCIPLINARY
PROJECT BASED
DESIGN 1 2020**

Budapest, I. district / Castle district
1014. Logodi street 56-58.

plot size: 665 m²
buildable area: 251 m²
min. green area: 15 %
max. average building height: 10,00 m



site plan 1:500



M Ű E G Y E T E M 1 7 8 2

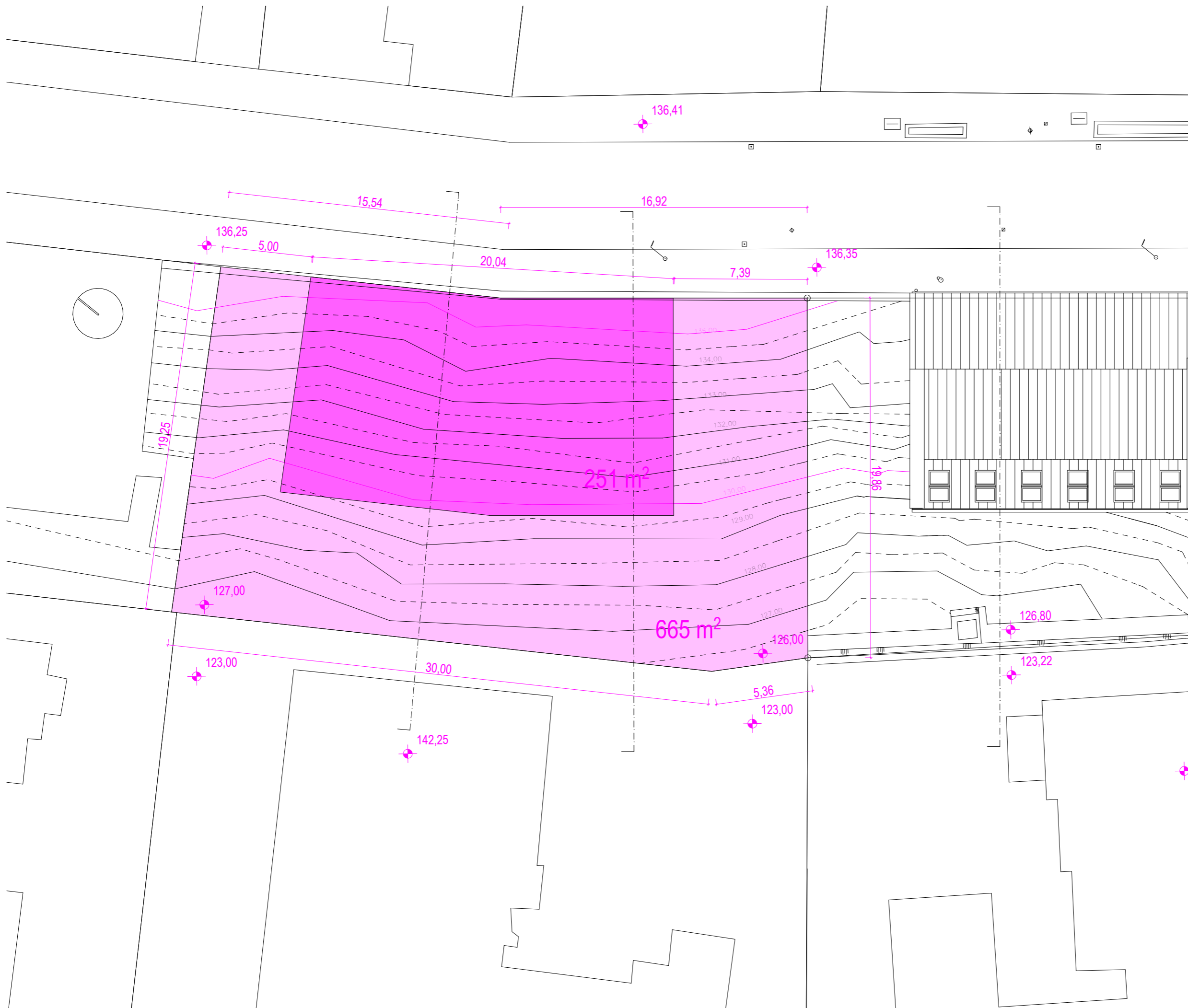
IPARTANSZÉK

Interdisciplinary Project
Based Design 1 **2020**

**INTERDISCIPLINARY
PROJECT BASED
DESIGN 1 2020**

Budapest, I. district / Castle district
1014. Logodi street 56-58.

plot size: 665 m²
buildable area: 251 m²
min. green area: 15 %
max. average building height: 10,00 m



original terrain 1:200



M Ű E G Y E T E M 1 7 8 2

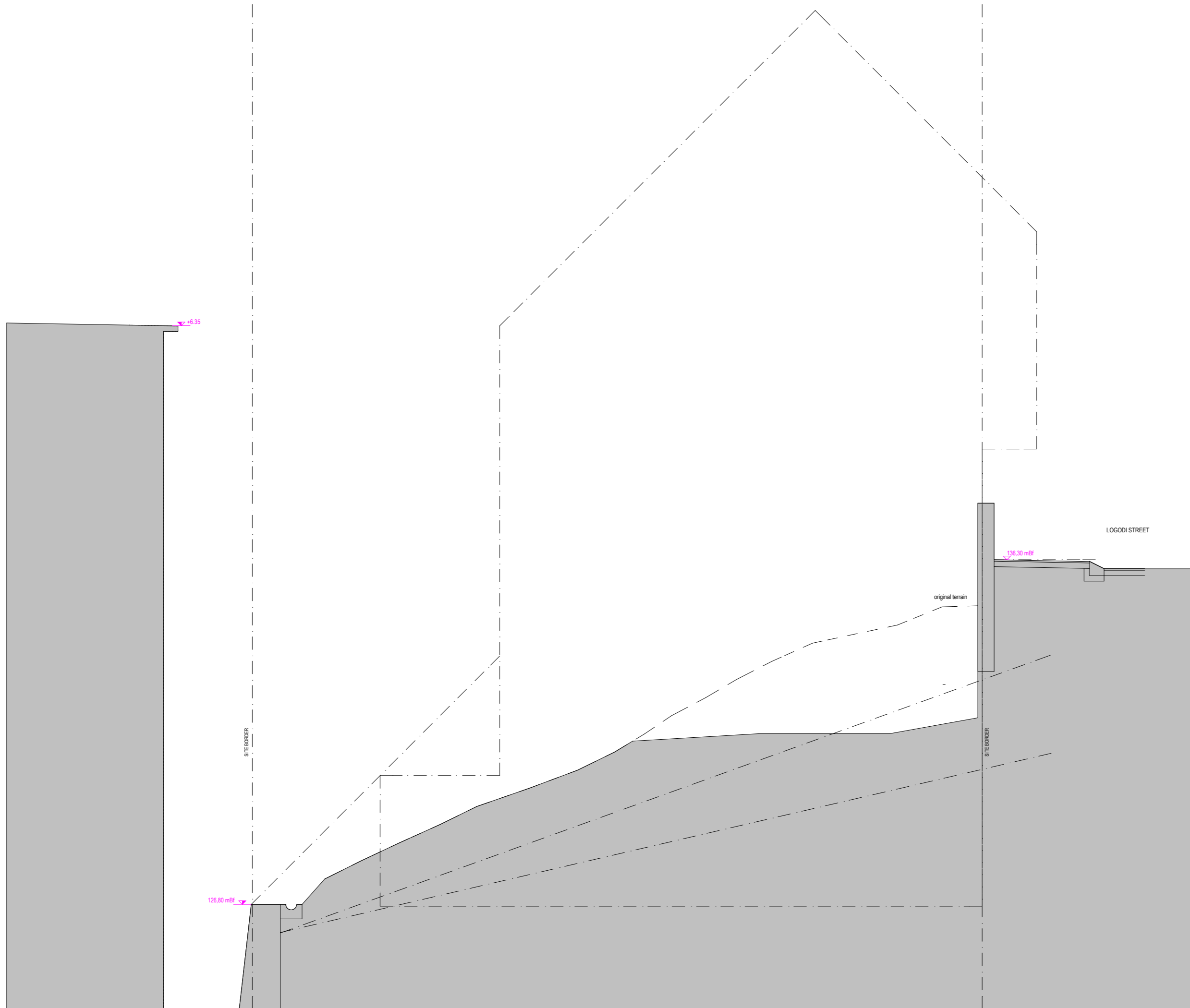
IPARTANSZÉK

Interdisciplinary Project
Based Design 1 **2020**

**INTERDISCIPLINARY
PROJECT BASED
DESIGN 1 2020**

Budapest, I. district / Castle district
1014. Logodi street 56-58.

plot size: 665 m²
buildable area: 251 m²
min. green area: 15 %
max. average building height: 10,00 m



terrain
section 1 1:100



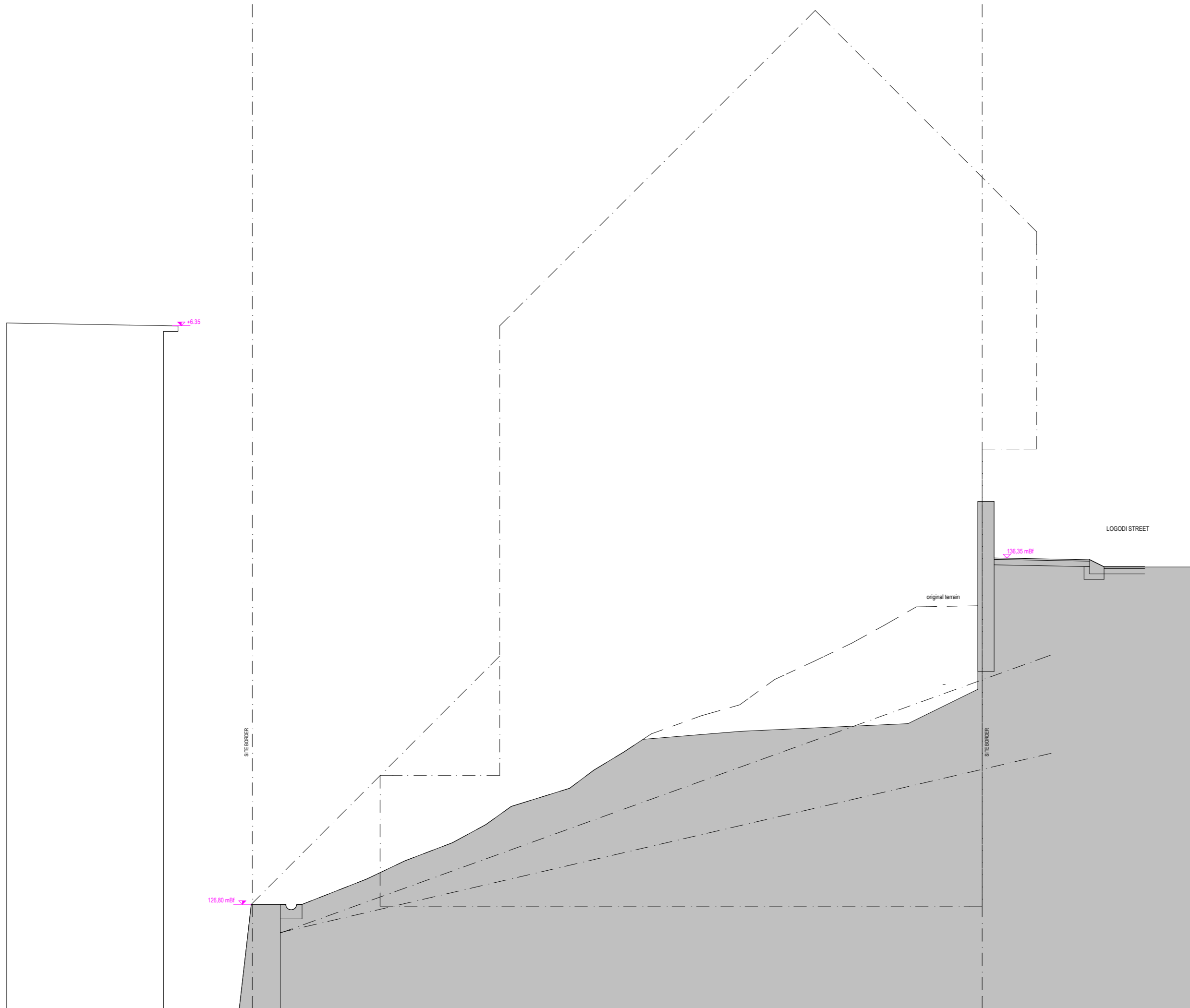
IPARTANSZÉK

Interdisciplinary Project
Based Design 1 **2020**

INTERDISCIPLINARY
PROJECT BASED
DESIGN 1 2020

Budapest, I. district / Castle district
1014. Logodi street 56-58.

plot size: 665 m²
buildable area: 251 m²
min. green area: 15 %
max. average building height: 10,00 m



terrain
section 2 1:100



M Ű E G Y E T E M 1 7 8 2
IPARTANSZÉK

Interdisciplinary Project
Based Design 1 **2020**

**INTERDISCIPLINARY
PROJECT BASED
DESIGN 1 2020**

Budapest, I. district / Castle district
1014. Logodi street 56-58.

plot size: 665 m²
buildable area: 251 m²
min. green area: 15 %
max. average building height: 10,00 m



section of the
neighbour
building 3 1:100



M Ű E G Y E T E M 1 7 8 2

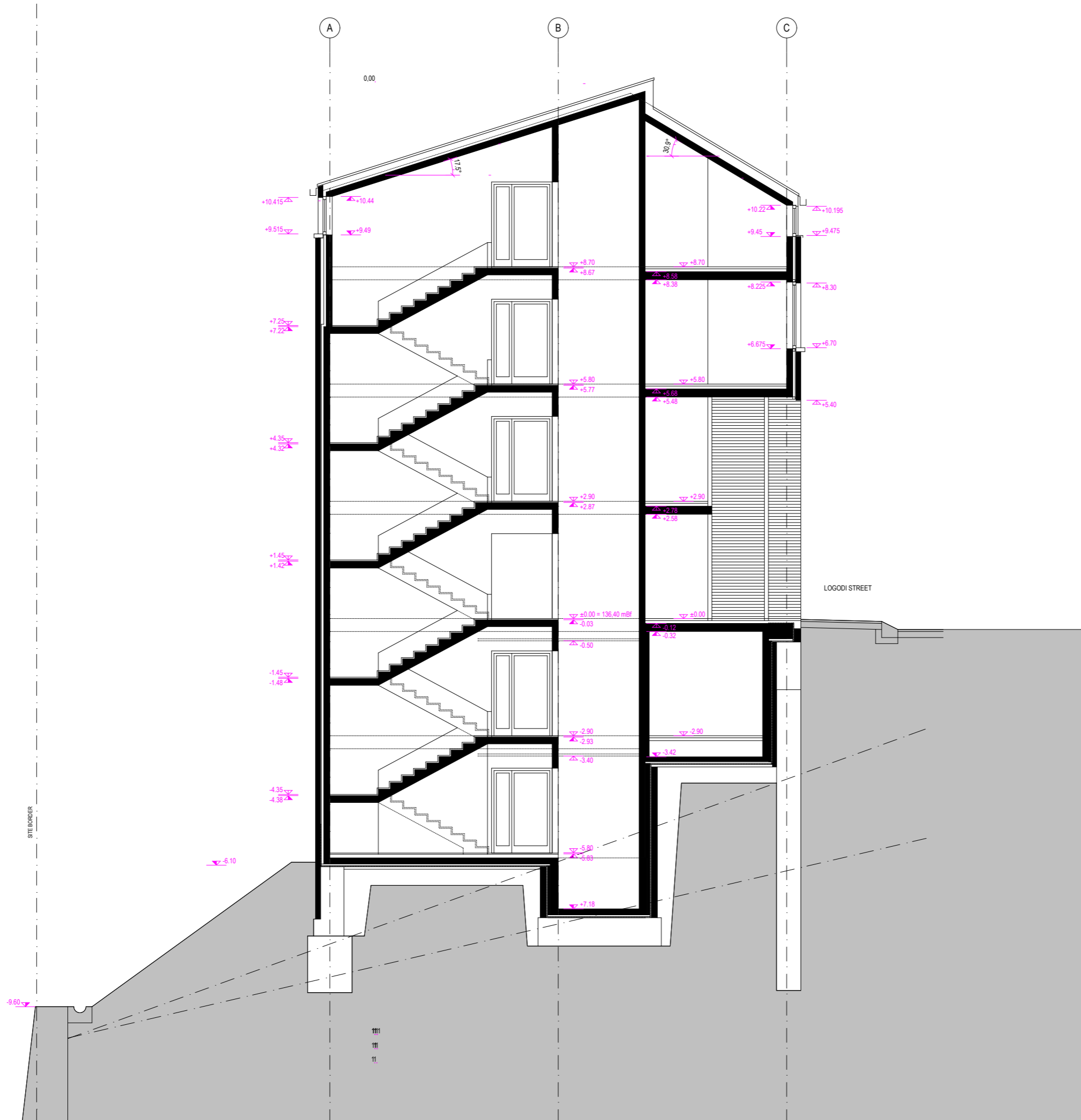
IPARTANSZÉK

Interdisciplinary Project
Based Design 1 **2020**

**INTERDISCIPLINARY
PROJECT BASED
DESIGN 1 2020**

Budapest, I. district / Castle district
1014. Logodi street 56-58.

plot size: 665 m²
buildable area: 251 m²
min. green area: 15 %
max. average building height: 10,00 m



section of the
neighbour
building 4 1:100



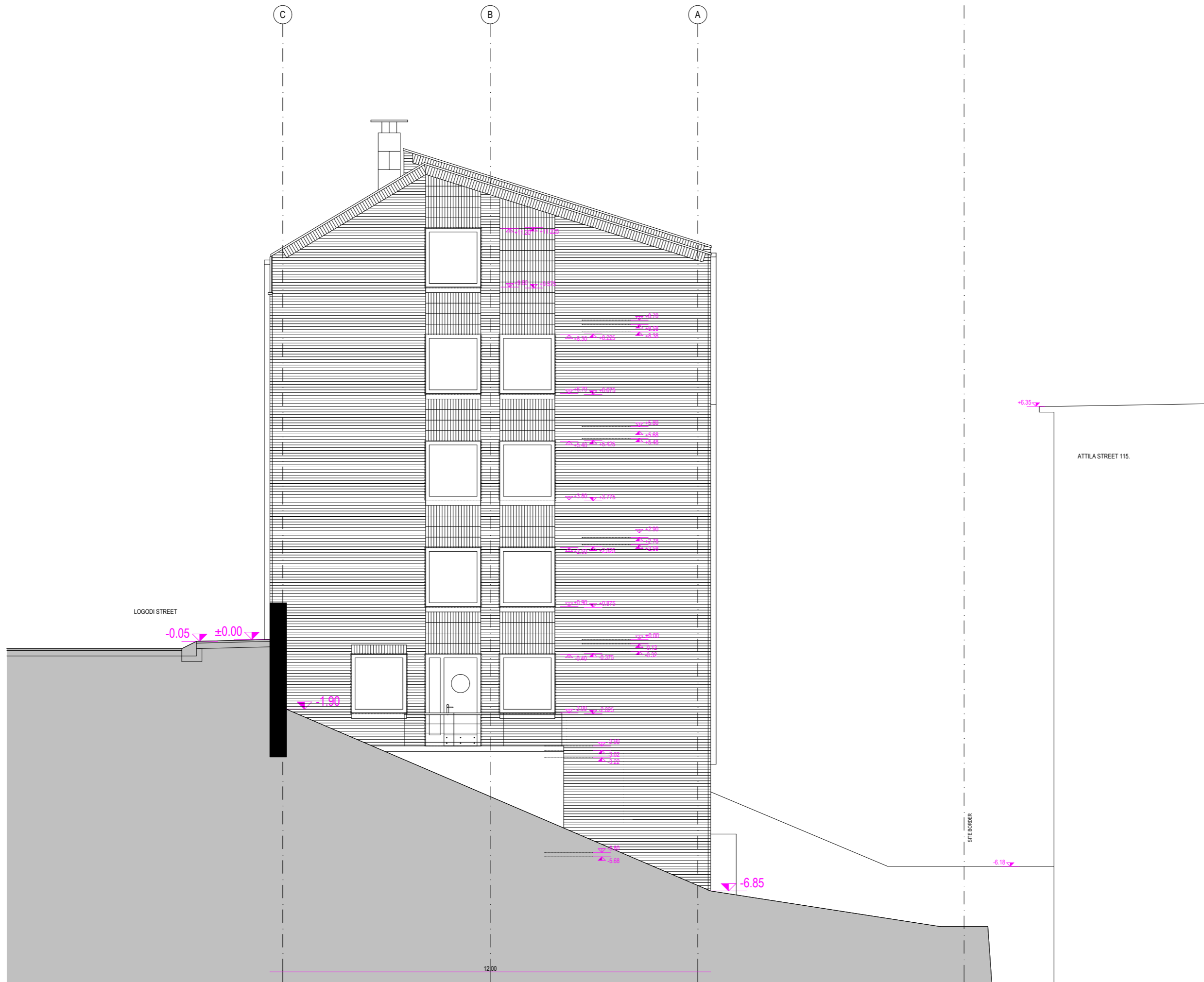
M Ű E G Y E T E M 1 7 8 2
IPARTANSZÉK

Interdisciplinary Project
Based Design 1 **2020**

**INTERDISCIPLINARY
PROJECT BASED
DESIGN 1 2020**

Budapest, I. district / Castle district
1014. Logodi street 56-58.

plot size: 665 m²
buildable area: 251 m²
min. green area: 15 %
max. average building height: 10,00 m



facade of
the
neighbour
building 1:100



M Ű E G Y E T E M 1 7 8 2
IPARTANSZÉK
Interdisciplinary Project
Based Design 1 **2020**

**INTERDISCIPLINARY
PROJECT BASED
DESIGN 1 2020**

Budapest, I. district / Castle district
1014. Logodi street 56-58.

plot size: 665 m²
buildable area: 251 m²
min. green area: 15 %
max. average building height: 10,00 m



facade of
the
neighbour
building 1:100



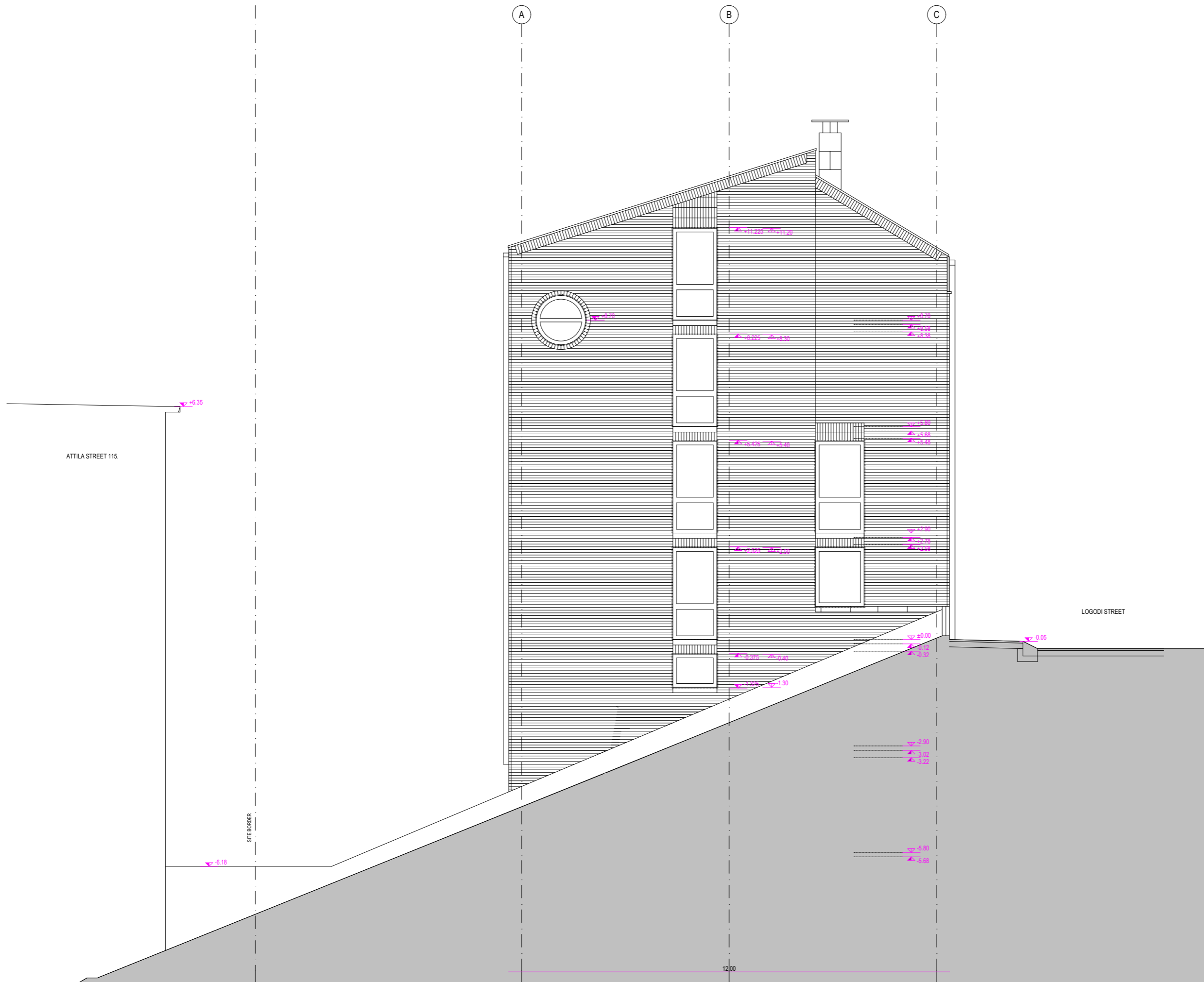
**M Ű E G Y E T E M 1 7 8 2
I P A R T A N S Z É K**

Interdisciplinary Project
Based Design 1 **2020**

**INTERDISCIPLINARY
PROJECT BASED
DESIGN 1 2020**

Budapest, I. district / Castle district
1014. Logodi street 56-58.

plot size: 665 m²
buildable area: 251 m²
min. green area: 15 %
max. average building height: 10,00 m



facade of
the
neighbour
building 1:100



M Ű E G Y E T E M 1 7 8 2

IPARTANSZÉK

Interdisciplinary Project
Based Design 1 **2020**

**INTERDISCIPLINARY
PROJECT BASED
DESIGN 1 2020**

Budapest, I. district / Castle district
1014. Logodi street 56-58.

plot size: 665 m²
buildable area: 251 m²
min. green area: 15 %
max. average building height: 10,00 m



facade of
the
neighbour
building 1:100



M Ű E G Y E T E M 1 7 8 2
IPARTANSZÉK

Interdisciplinary Project
Based Design 1 **2020**