

[illegible][illegible]

The drawing shows a plan view of a bridge structure. The bridge deck is 3.00m wide. The approach road is 2.00m wide. The bridge piers are 2.00m apart. The bridge is labeled "Cölöpözött úszónú állás". The bridge is located near "Partél" (embankment). The drawing includes a north arrow and a scale of 1:100. The drawing is titled "ÖKO centrum kikötője" (ÖKO center pier). The drawing is dated "TISZA - tó 01000/3 hrsz".

Labels in the drawing include:

- Kikötő engedély szerinti határ
- Vízterület határa
- Partél
- bejáróhíd
- 0.02
- Cölöpözött úszónú állás
- Y=771 379.83 m
- X=256 894.03 m
- Ø219 meglévő cölöp
- 6+980 lkm
- 3.35
- 0.65
- 0.70
- Partél
- Kikötő engedély szerinti határ

| Kikötő engedélyben megadott határpontok | | | |
|---|------------|------------|--|
| Töréspont | EOV (Y) | EOV (X) | |
| 1 | 771 381,00 | 256 871,00 | |
| 2 | 771 398,00 | 256 883,00 | |
| 3 | 771 367,00 | 256 936,00 | |
| 4 | 771 350,00 | 256 923,00 | |

Meglévő állapot helyszínrajza
M1:100
4

Kikötő engedély szerinti határ

Vízterület határa

Partél

Partél

3.00

2.00

2.00

2.00

2.00

0.02

Csukkos kapcsolat

Cölöpözött úszónú állás

Y=771 379,83 m

X=256 894,03 m

Ø219 meglévő cölöp

6+980 lkm

3.35

0.65

0.70

TISZA - tó

01000/3 hrsz

| Kikötő engedélyben megadott határpontok | | | |
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| Töréspont | EOV (Y) | EOV (X) | |
| 1 | 771 381,00 | 256 871,00 | |
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M1:100

Meglévő állapot helyszínrajza

4

The drawing shows a plan view of a bridge structure. Key features include:

- Dimensions:** A total width of 3.00 is indicated at the top. Along the top edge, there are four segments of 2.00 each, with a small 0.02 offset. A vertical dimension of 2.00 is shown on the right side.
- Labels:** "Partél" is written twice. "Csuklós kapcsolat" (hinged connection) points to a specific joint. "Cölöpözött úszónú állás" (piled updrift position) is labeled near the right end.
- Coordinates:** A point is marked with "Y=771 379.83 m" and "X=256 894.03 m".
- Other Labels:** "Kikötő engedély szerinti határ" (pierage permit boundary) appears twice. "Vízterület határa" (water area boundary) is also present. "ÖKO centrum kikötője" (eco center pierage) is written vertically. "TISZA - tó" and "01000/3 hrsz" are at the bottom right.
- Table:** A table titled "Kikötő engedélyben megadott határpontok" (pierage permit specified boundary points) is located in the lower right.

| Töréspont | EOV (Y) | EOV (X) |
|-----------|------------|------------|
| 1 | 771 381,00 | 256 871,00 |
| 2 | 771 398,00 | 256 883,00 |
| 3 | 771 367,00 | 256 936,00 |
| 4 | 771 350,00 | 256 923,00 |

Meglévő állapot helyszínrajza
M1:100
4

The drawing shows a plan view of a bridge structure. Key features include:

- Dimensions:** A total width of 3.00 is indicated at the top. Along the top edge, there are four segments of 2.00 each, with a small 0.02 offset. A vertical dimension of 2.00 is shown on the right side.
- Labels:** "Partél" is written twice. "Csuklós kapcsolat" (hinged connection) points to a specific joint. "Cölöpözött úszónú állás" (piled updrift position) is labeled near the right end.
- Coordinates:** A point is marked with "Y=771 379.83 m" and "X=256 894.03 m".
- Other Labels:** "Kikötő engedély szerinti határ" (pierage permit boundary) appears twice. "Vízterület határa" (water area boundary) is also present. "ÖKO centrum kikötője" (eco center pierage) is written vertically. "TISZA - tó" (Tisza Lake) and "01000/3 hrsz" (plot number) are at the bottom right.
- Table:** A table titled "Kikötő engedélyben megadott határpontok" (points specified in the pierage permit) is located in the lower right.

| Töréspont | EOV (Y) | EOV (X) |
|-----------|------------|------------|
| 1 | 771 381,00 | 256 871,00 |
| 2 | 771 398,00 | 256 883,00 |
| 3 | 771 367,00 | 256 936,00 |
| 4 | 771 350,00 | 256 923,00 |

Meglévő állapot helyszínrajza
M1:100
4

The figure shows a detailed technical drawing of a bridge cross-section. The main structure consists of multiple rectangular spans supported by pillars. Key dimensions include a total width of 3.00m at the top, individual span widths of 2.00m, and a central gap of 0.02m. Materials are specified as 'Beton járda' (concrete sidewalk) and 'Csukkos kapcsolat' (joint connection). A label 'Cölöpözött úszónú állás' points to a specific part of the structure. On the right side, there is a vertical axis labeled 'Y=771 379,83 m' and a horizontal axis labeled 'X=256 894,03 m'. Below the main structure, there is a smaller section with dimensions 0.65, 3.35, and 0.70, and a note 'Ø219 meglévő cölöp'. At the bottom left, a table lists four points with their EOY (Y) and EOY (X) values.

| Töréspont | EOY (Y) | EOY (X) |
|-----------|------------|------------|
| 1 | 771 381,00 | 256 871,00 |
| 2 | 771 398,00 | 256 883,00 |
| 3 | 771 367,00 | 256 936,00 |
| 4 | 771 350,00 | 256 923,00 |